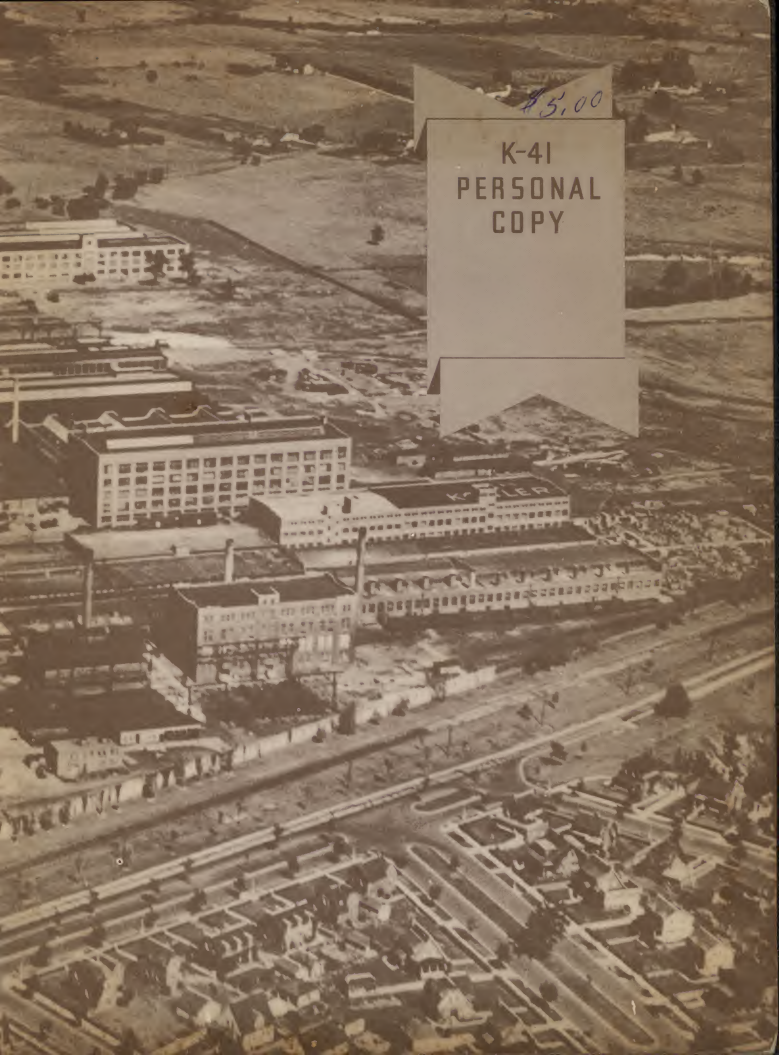
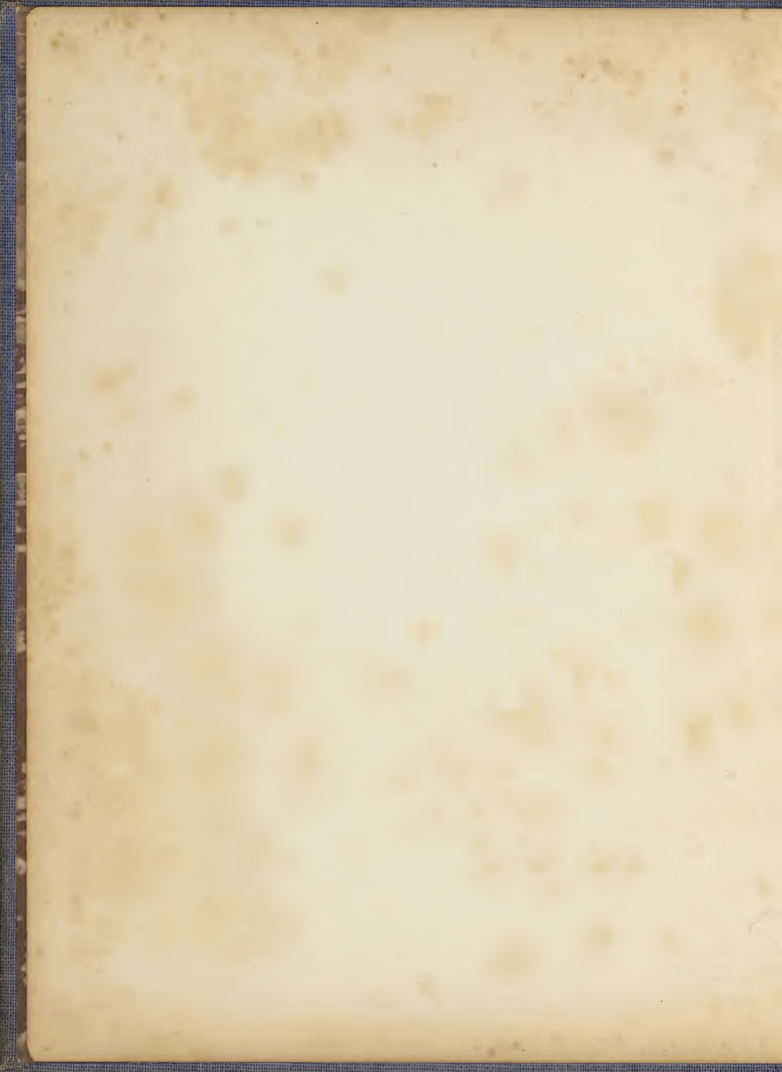
KOHLER OF KOHLER

K4.









Planned Plumbing Fixtures

DESIGNED AND PRODUCED BY

KOHLER KOHLER



KOHLER CO., Kohler, Wisconsin

Founded 1873 by John M. Kohler • Shipping Point — Sheboygan, Wisconsin

BOSTON, MASS. 139 Newbury St.

CHICAGO, ILL. Tribune Tower
431 N. Michigan Ave.

DETROIT, MICH. 3094 E. Grand Blvd.

wright 1941, Kohler Co.

HOUSTON, TEXAS (Office Only) 820 Merchants & Mfrs. Bldg. KANSAS CITY, MO.
1113 Wyandotte St.

LONG ISLAND CITY, N. Y. 36-02 Northern Blvd.

LOS ANGELES, CALIF. 1107 North Highland Avenue

> MILWAUKEE, WIS. 751 N. Jefferson St.

MINNEAPOLIS, MINN. 1116 Nicollet Ave.

NEWARK, N. J. 406 Raymond Blvd. NEW YORK CITY 711 Fifth Ave. PHILADELPHIA, PA. 17th and Sansom Sts. PITTSBURGH, PA. 401 Penn Ave. RICHMOND, VA.

(Office Only) 1501-03 Central Nat'l Bank Bldg.

ST. LOUIS, MO. 1732 Pine St.

SAN FRANCISCO, CALIF. 505 Post St.

> SEATTLE, WASH. 1907 Third Ave.

LONDON, W. I., ENGLAND 216 Great Portland St.

INDEX

BATHS	21 35
LAVATORIES .	36 1° 47
LAVATORIES .	48 56
WASH SINKS .	57
CLOSETS	58 77
URINALS	78 10 85
SERVICE SINKS.	86 and 87
FOUNTAINS	88 91
KITCHEN SINKS.	92 105
LAUNDRY TRAYS.	106 and 107
BRASS	108 131
HEATING	134 140
ELECTRIC	141

Printed in U.S.A.



THE Name 15 THE Mark of Value



Kohler plumbing fixtures and fittings have a conclusive testimonial of worth in the demand for them by name.

They are specified, ordered, and insisted upon for uses ranging from modest homes to vast housing projects such as Parkchester; for schools, hospitals, business and industrial buildings—wherever people live, work, or play.

Foresighted purchasers insist that products which so intimately affect their comfort and convenience, their health and living standards, and which are permanently installed in the expectation of years of satisfactory service, shall be unmistakably identified.

This company turns out no anonymous products.

Kohler fixtures bear the Kohler marks, and never any other:

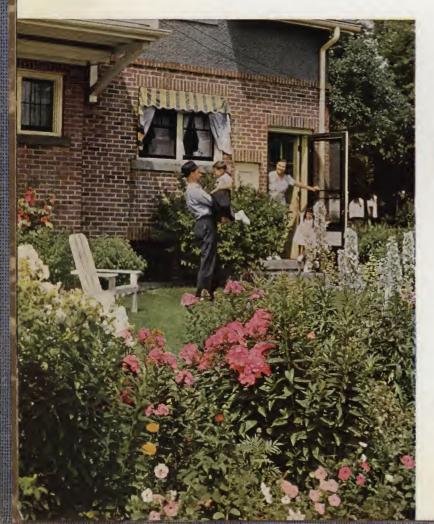
A permanent identification is indelibly fused into the enamel or glaze of each fixture and pressed into the metal of each fitting—a mark of genuineness and of responsibility.

The Kohler organization, through more than twothirds of a century of manufacturing experience, has adhered undeviatingly to the policy of manufacturing products of high quality. This has been part of a deeply rooted tradition of doing things well, evidenced in the unital character of the Kohler factories and the garden community which the same people have developed.



FLER FLER

Main Gate-vine-covered power house in background.



Kohler Village

What kind of men and women make Kohler products can be seen in the village they have for more than a quarter-century been building, now known far and wide as a garden spot of happy homes and a community attuned to the true American spirit.

It came about in this way.

The Kohler factory, which John M. Kohler had established in 1873 in Sheboygan, Wisconsin, was removed near the close of the century to a rural site some four miles to the westward, an early example of decentralization

Soon some of the workers built homes near by. In 1912 they incorporated their little settlement as a village and chose for it the Kohler family name.



A tree-bordered street—the planting and maintenance are typical.

Flower-fringed—all homes in the village are within easy walking distance of the factories.

With a rare vision of the future, they undertook, with the leadership of Walter J. Kohler, a thorough inquiry as to how the village might, on a soundly economical basis, be made beautiful and livable and achieve a fine, wholesome community life. Deeply interested, Mr. Kohler visited and studied not only many places in this country but garden city developments of England and continental Europe.

Kohler Village, in the years since, has attracted the interest of thousands, even from distant lands, who come to observe and study; and it figures largely in books and publications on town-planning and housing.

The principles important in the development are easily stated.

The village is zoned by municipal ordinance, with defined areas for industry, retail trade, and residences.

The streets have been interestingly developed, many of them winding, all paved, attractively lighted, and landscaped.

Spacious areas, mostly wooded, have been reserved for parks, school sites, and other public purposes.

The company has cooperated by building many homes which were sold without profit, and has assisted in securing able architectural service. Protective clauses against nuisances and commercial encroachment in residential areas have been included in the deeds; but with no restrictions upon use or disposal of properties otherwise. Financing of home purchases is available through a local mutual building and loan association. Home ownership is practically universal in the community.

How else can a community achieve such beauty and at manageable cost—as by making it, through common purpose and cooperation, one great garden?

A hedge-lined street bordering spacious Ravine Park.





Homes are becomingly simple, yet architecturally satisfying. The houses, though modest in size and cost, have character and individuality. Grounds are ample, and in their lovely planting and maintenance, vying with that of the streets and parks, is evidenced the care which this people, endowed with a genius for gardening, lavish upon properties which are their own.

With country charm and outdoor pursuits, the village people have been able to combine city facilities and comforts; electricity, gas, telephone, an ample supply of good water, a well-equipped fire department, storm and sanitary sewers, and a modern disposal plant and incinerator.

By thrifty municipal management, at the same time, taxation has been kept well below average.

There is an excellent public school system, a fully accredited high school, and special department of fine arts, music, manual and household arts.

The social life is made significant and interesting by the work of the several churches, a notably active Woman's Club, Girl Scouts, Boy Scouts, Cubs, Brownies, Garden Club, a Civic Club with a wide range of activities, and many other organizations, all voluntary and democratically functioning.

Worthy of special mention are the Better Homes activities, sponsored by the Woman's Club, with ex-



Waelderhaus, Girl Scout headquarters, is of the architecture found in beautiful mountain-girt Vorarlberg, Austria, where John M. Kohler was born.





American Club—scene of many village activities; provides living and recreational facilities for single men.

hibits, public meetings, garden tours, and the like, in which hundreds of adults and children take part. Each year a demonstration house is equipped to illustrate how home comfort and beauty can be achieved at a limited cost. Thousands of visitors annually have visited these demonstrations, many coming great distances;

and high honors have been won repeatedly in the nation-wide competitions arranged by Better Homes in America.

Kohler is renowned for what it is, no less than for the products which go out from here to help make better homes everywhere.



Business Section—retail shops and stores are centralized here—all are owned and operated by independent merchants.

Color and Design IN THE BATHROOM

The modern bathroom is as American as the Goddess of Liberty, and the name "Kohler" as significant of quality as the torch she holds in her hand.

Present day plumbing is functional and forthright. It is straight of line and clean of detail. It is neither Georgian nor Victorian, French Provincial, nor Early American, but in a house or apartment of any period it is a handsome essential.

Through the use of Kohler color—instead of period design—the bathroom can harmonize with its surroundings. For enduring beauty and satisfaction Kohler pastels stand high in popular favor—the soft texture of the Tuscan, a more delicate shade in the Ivory, a slightly deeper tone in the Autumn Brown, the grayed quality of the Peachblow, a Cerulean Blue that is dusty, not strident.

Basically good colors, agreeable under artificial as well as natural light, must be selected for the bathroom, both for the fixtures and the background—colors that are easy to live with.

To achieve the most satisfying color interest between bathroom and bedroom, serious thought must be given to this problem when the new house or apartment, or remodeling job is still in blueprint form.

In a bathroom of a house recently completed, gray glass on opposite walls is a lovely background for Peachblow fixtures. The other two walls are painted an oyster white to blend into the gray glass. The floor is of small squares of Moravian tile—a deeper gray.

The same Peachblow—more restrained, almost beige—with a grayed olive green, provides the color theme for the bedroom. This color combination, expressed in a dull English chintz with an all over flower pattern, is used for the draperies,

upholsteries, and the covered beds. The rug picks up the wall color and the green of the chintz. All combines into an effective whole with furniture of rubbed oak.

Another bathroom in this house serves the master studybedroom. Its character is definitely masculine. White fixtures are in striking contrast to the virile, red-brown marble cut in rectangles for the walls and in squares for the floor. Judicious use of the marble saves it from being overpowering. The rest of the bathroom walls are plaster painted white. Towels are white and so is the curtain of raw silk.

The tones of red-brown have been picked up in the Moroccan rug, in the braid that binds the natural color draperies, and in the upholsteries in the bedroom adjoining. Furniture is of deep brown walnut while the woodwork of the room gives pleasant relief since it is birch, waxed and rubbed.

Wisely the bathroom that serves the guest room has been done in a color that would please most any guest, masculine or feminine. Tuscan fixtures blend into a background of unglazed Moravian tile. Here again two walls are painted, this time a Tuscan shade. The wallpaper that decorates the guest room has charm all its own but it also matches exactly the Tuscan and the rust of the Moravian tile used in the bathroom. Curtains and upholsteries in this room shade from an off white to a sunflower yellow with accents of pencil blue pleasantly interspersed.

Far less expensive but with as much interest is the children's bathroom which opens off a hall papered with bunches of red cherries. The bathroom has been done in a washable paper that is a gay—but not heavy—green and red plaid on a white ground. Fixtures are all white.





Direct-color Photograph

A Lavette or Powder Room



A sustained chord of blue with white accents gives this engaging room a serene, feminine character which is emphasized by the dainty flounced dressing-table. Fixtures are Peachblow.

A lavette contributes immeasurably to family comfort, easing bathroom

traffic during rush hours, permitting the training of children in habits of hygiene, with less fuss. It offers convenience to party guests; to the invalid and elderly.

The understair lavette illustrated at right solves the problem where space is limited. Tuscan fixtures were selected because their warm tone harmonizes with the more neutral shades of other downstairs rooms.

Fixtures (at top): Strand K-1870-BA vitreous china lavatory on legs, with Wall-free towel bars; Integra K-3610-PB closet.

Fixtures (right): Marston K-2920-BA enameled cast iron corner lavatory; Wellworth K-3705-PB closet.





Direct-color Photograph

Bench bath groups which meet modern needs —in several Price Ranges

The problem of the two-door bathroom is here solved by grouping the fixtures closely, with all hot-water outlets on the same inside wall to save on piping and protect from freezing. A Compact Radiator, recessed under the window to meet cold as

it enters, keeps the bathroom comfortably warm.

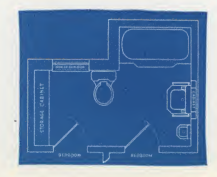
A true recess with dropped ceiling, lighted from above and faced with Vitrolite to ceiling height, focuses importance on the tub. Vitrolite continues around the room as a wainscot, drawing the other fixtures into the picture. Above the wainscot

—out of splashing range—the walls are wallpaper, in which is repeated the agreeable Peachblow of the fixtures.

This combination of materials is worth trying, for it's simple—and not costly. To alter the room scheme

cover the upper walls with another paper, changing towels and other accessories.

Fixtures: Cosmopolitan K-526-CF recess Bench Bath; Gramercy K-1850-BA vitreous china shelf lavatory on legs with Wall-free towel bars; Walcot K-2200-BA vitreous china dental lavatory; Integra K-3610-PB one-piece closet.



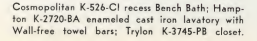
In this room function dictates both plan and decoration. Outlets for lavatory and bath have been concentrated on one wall for economy in piping, and the end wall of the recess performs a double duty by defining a booth for the closet. Tubular side lights flanking the mirror in conjunction with the ledge lavatory furnish a practical arrangement for shaving and make-up. Rubber wall covering around the tub and behind the lavatory renders protection against splashing; while a striking paper used on the other walls and the soffit reduces material costs. Shaded tans and myrtle green afford sparkling contrast to the Spring Green fixtures.

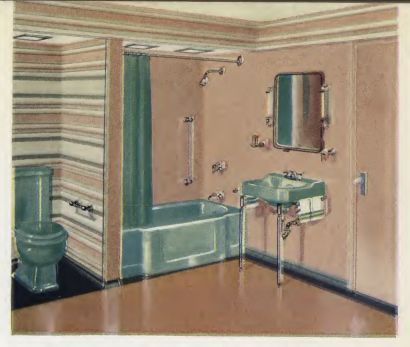


A recess bath with shower fitting, enameled iron lavatory, close-coupled closet . . . all of first quality materials and workmanship, but low in cost. There's greater economy in piping when all three outlets are combined on one wall. Glass-doored shelves and roomy drawers, built in at the end of the bath to form a recess, provide storage space for towels and bath supplies. Abundant light adds luster to the setting. White fixtures lend themselves to any color scheme — here rose, with touches of peacock blue for accent.



Adroit use of color with white fixtures has endowed this wholly practical room with an undeniable charm of its own. Inexpensive, but effective materials are used for decoration: low-priced chromalin on the floor; wainscot of presdwood, painted on the job; upper walls of plaster, also painted. This is an ideal treatment for that needed extra bath, the cottage bathroom, or a separate room for the children's private use . . . wherever low cost and small space are paramount considerations.





Cosmopolitan K-526-CF recess Bench Bath; Chesapeake K-1910-C vitreous china lavatory with Wall-free towel bars; Bolton K-3665-PB closet.



Cosmopolitan K-526-CA recess Bench Bath; Westchester K-2625-Fenameled cast iron lavatory; Wellworth K-3705-PB closet.





Direct-color Photogra

Corner Cosmopolitan Bathroom Arrangements

Thoughtful planning distinguishes this spacious bath-dressing-room.

Just inside the door welcome space for towels and accessories is provided by built-in shelves and cupboards. Recessed niche over the tub... wide offset ledge above lavatory and dental basin serves to

remove piping from the outside wall for protection against winter freezing.

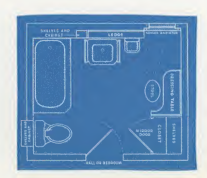
Decoration sounds a subtle change upon the popular red, white, and blue theme: Burgundy and white tile, an effective stage for Cerulean Blue fixtures. A shower curtain of wine-red silk and stacks of blue towels warm the snowy reaches of white walls.

Soffit lights illuminate a wide, rose-tinted mirror; flush panel lights are recessed in the dropped ceiling over tub and closet; Sealair window admits abundant refracted daylight. A recessed Compact

radiator meets cold at the point of entry.

Materials used in these rooms are commercially available.

Fixtures: Cosmopolitan K-554-CM corner bath; Jamestown K-1770-F vitreous china lavatory on legs with Wallfree towel bars; Walcot K-2200-BA vitreous china dental lavatory; Placid K-3600-EB one-piece closet.



The same tub, matched with lower priced lavatory and closet, is used for this condensed version of the original floor plan—the hot water piping concentrated on one wall for economy. Convenient are twin cabinets with swinging mirror doors for three-way view . . . roomy towel cabinet recessed over closet . . . soffit lights above each fixture. Here's the color scheme (cool for southern exposure): A matched set of Tuscan fixtures; a floor of cadet blue linoleum, with coral inset; walls of presdwood surfaced in Royal Blue; shower curtain and accessories of coral.



The vitality of the color scheme (warmly suited to a room with north exposure) provides contrast for the gleam of white fixtures: floor of coral linoleum; ceiling and walls painted a lighter tone. Around the tub and in back of the lavatory linoleum in a warm shade of grey carried to a height of 7 feet; walls protected against splashing in the vulnerable spots only—at a saving in material.



Inexpensive decoration need not mean a drab room. Floor of rose linoleum with wide border and base of French Blue... walls papered with a bold plaid of rose, white, and blue on a soft grey background (sufficient protection when there is no shower fitting)... ceiling and other accents sustaining the blue note... an altogether fresh and charming background for white fixtures. Thoughtful provisions for comfort are the towel bar over the tub, Wall-free towel bars on the lavatory; and a tubular light over the mirror.

Cosmopolitan K-554-CP corner bath; Hampton K-2710-BA enameled cast iron shelf lavatory with Wall-free towel bars; Wellworth K-3705-PB closet.



Cosmopolitan K-554-CF corner bath; Jamestown K-1780-F vitreous china pedestal lavatory with Wall-free towel bars; Channel K-3655-EB closet.



Cosmopolitan K-554-CA corner bath; Westchester K-2610-C enameled cast iron lavatory with towel bars; Bolton K-3665-PB closet.





Direct-color Photograp

Step-Saving Kitchens

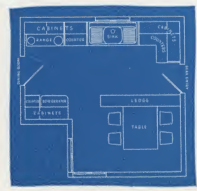
Vigorous colors enliven this kitchen, with its corridor plan of calculated efficiency for easier house-keeping. There's plenty of counter space, and all equipment (sink, range, and refrigerator) is strategically coordinated to conserve time and energy.

A breakfast table is set apart by the useful stub partition; low enough not to block light; wide enough to serve as a buffet; deep enough to provide roomy cupboards for housing china and electrical equipment.

The basic scheme is simple: the Tuscan of the sink is repeated in cabinets and woodwork . . . black table and counter tops form an effective background for blue and green Mexican glass and pottery . . . wall-paper in terra cotta is the cue for striped chintz curtains and other accents.

Here is a kitchen which blends the homely cheer of grandmother's, with the laboratory precision that modern cooking requires. It welcomes family and friends to many extra hours of pleasure.

Camberley K-5555-A enameled cast iron sink on cabinet, 54x25", in Tuscan. Metal wall and floor cabinets to match.



The U-shaped plan routes kitchen traffic in logical sequence. Deliveries may be left next the entrance; perishables stored immediately in the refrigerator; staples in base and wall cabinets nearby. The sink—hub of the kitchen—is placed at the center.

The sliding door alongside, opening through into the dining room, with hanging shelf above, proves a valuable short-cut in setting the table, serving meals and clearing up.

Kitchen efficiency is well exemplified here in ample counter space surrounding each major unit.

The importance of sunlight to effectual work can hardly be over-emphasized. This kitchen—with its unusual wall of glass block, framing a large, clear window to emit daylight—radiates cheer by which a kitchen with north exposure would especially benefit.





The L-shaped plan makes use of two unbroken, adjoining walls with something of the efficiency of a modern assembly line. The refrigerator stands near the entrance, where foods are delivered and stored, with no unnecessary steps.

Next in line is the sink, with integral ledge and twin 8-inch deep basins—one for washing; the other for rinsing. Neatly built into the counter top, and placed under a large window for plenty of daylight, it is a focal point for an active, modern kitchen—center of preparation and cleaning-up activities. Adjoining counter tops on either side provide work surfaces.



ing floor and wall cabinets.



Liberty K-1000-T free-standing bath; Hampton K-2720-BA enameled cast iron shelf lavatory; Wellworth K-3705-PB close-coupled closet.

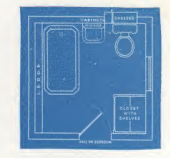
Direct-color Photograph

Convenience at Minimum Cost



Liberty K-1000-T free-standing bath; Hudson K-2805-C enameled cast iron lavatory with Wall-free towel bars; Trylon K-3745-PB closet.

This attractive bathroom emphasizes economy of installation and decoration. Minimum piping is achieved by setting all three fixtures against the same wall. This compact arrangement is especially suitable in the small bath,



for it makes the most of limited floor space. The storage facilities, 6" furred-out ledge, with recessed niche beside the tub, shelves and cupboards over the closet for linens and supplies, all add extra usefulness.

Ample supplementary lighting over mirror and shelves contributes to convenience. The lower priced fixtures in the second arrangement are of the same high quality as those shown above. The setting, though more formal, is no more expensive. A black and white decorative treatment, carried out with practical, inexpensive materials, gives an effect of dignity and good taste.

Men Methods Materials

WALTER J. KOHLER developed the modern built-in bath some thirty years ago, when he worked out the method of molding and casting a double-shell tub in one piece. That masterpiece of functional designing put inspiration into the modern bathroom and awoke interest and pride in adequate plumbing.

The one-piece sink, with drainboard and back cast as integral parts of the fixture itself, and likewise the one-piece lavatory, vastly improved both appearance and sanitary quality by eliminating unsightly, dirt-catching joints.

As this catalog reveals, new styling and a multitude of refinements have followed; but one-piece construction remains the permanent, basic principle.

Kohler shelf-back lavatories and ledge sinks, developed in more recent times, provide clear space for soap, cosmetics, and other articles; but especially, these designs have made possible the use of fittings graceful and incredibly compact, yet with spouts clear above the water-line, precluding any possibility of back-siphonage. And being admirably functional, these fixtures and fittings are of a beauty unexcelled.



A new model is studied

Kohler fixtures are substantial, yet graceful in proportion, simple in their lines, and free of exaggerations.

The full list of Kohler creations and improvements in sanitary fixtures would be long, summarizing much of the history of the industry's progress for decades past. Executives, designers, and engineers here are constantly engaged in this basic work.

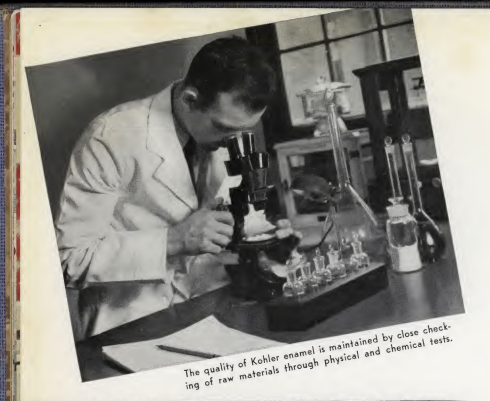
Kohler fixtures have for many years been the choice of people who desire an exquisite, lively white.

The company took a further step in pioneering some years ago in the introduction of enameled iron and vitreous china fixtures in matching pastel shades, thus making the use of color in the fixtures themselves for the first time a really practicable decorative procedure.

Sets of fixtures matched as to design and equipped with fittings that harmonize have been created to give character to the bathroom.

Value in plumbing demands the use of the most suitable materials; the choice is based upon years of experience. Purity, and uniformity of materials is controlled in the Kohler plant by chemical and physical batch testing.

The company has an extensive background of practical experience in the application of enamels to cast iron and to steel. Cast iron is used as the base for Kohler enameled plumbing fixtures because of its firm-





Enamel is applied in fine powder form to a hot casting. A smooth, enduring, lustrous finish of glass is fused to the cast iron base.

Inspection—after enameling, the tub undergoes one of the numerous careful examinations.



ness, strength, and its peculiar surface, to which enamel tightly adheres.

The dry process enamel used is meticulously made according to the Kohler formula, from ingredients brought from Chile, Bolivia, Greenland, the Malay Straits, the Great American desert, and other far places of the earth. The resulting product is smooth, enduring and lustrous.

The clays for Kohler vitreous china fixtures come from the finest beds in the world, those of southwestern England, whence they are brought in cargo boats by way of the St. Lawrence river and the Great Lakes. The clays are mixed with other ingredients and rid of impurities; the clay slip is cast and the "green ware" is vitrified at high temperatures, and finally glazed, as in the manufacture of fine table china.

Kohler fittings, as befits the "working parts" of high quality fixtures, are of durable brass of a mixture of copper and hardening alloy determined for the best operation and wearing qualities.

They are carefully given a plating of easycleaning chromium. To achieve the bright lustre characteristic of Kohler fittings, the castings first receive a preparatory undercoating of nickel, a process which insures the bond for the plating.

Kohler fittings are thoroughly tested under water pressure as the culminating part of the

Sinks for building-in are checked with a gauge to make certain they are level.



exacting inspections which follow each step in the manufacture.

The mechanical features - precision-made working parts, quick-action threads, silent valve action-many of them exclusive, have been engineered for positive, satisfactory operation and long service. Waterways are large, threads are deeply cut and clean. Kohler one-piece behind-the-wall installations, as a protection against trouble, merit particular consideration.

Underlying Kohler quality are the company's remarkable production facilities.

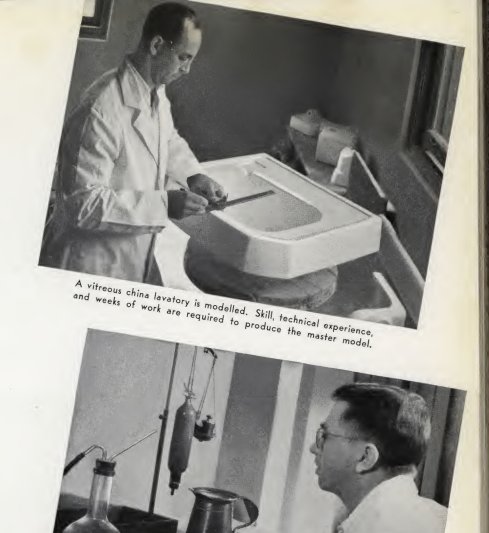
The Kohler factories are extensive and equipped for volume production, the pottery, for example, being unsurpassed anywhere. The facilities are modern; and visitors invariably are impressed with the dynamic orderliness with which things are done.

With all manufacture concentrated at Kohler, there is a unity of supervision, a thorough coordination, and unique control of production.

Mixed carloads are made up of the various products, all manufactured, warehoused and packed at the one plant; and a complete order is quickly and handily assembled.

In the case of the Parkchester project, largest in the world, the shipping has been so directed that the materials were brought together in complete units at the factory.

The concentration of facilities makes for both uniform high quality and superior service.



Slip, a mixture of imported clays in suspension, is tested for

The Kohler factories are extensive and the organization resourceful. The Pottery is the largest and

most modern in the world.



The Kohler organization consists of several thousand workers, the majority of whom have been with the company a considerable time and many of them for twenty-five years and more. Typically, they are skilled, deeply interested in their work, efficient, and loyal.

The training and practice has been in doing things well and thoroughly—the tradition represented particularly for the present generation by Walter J. Kohler who for fifty years gave inspiring leadership, built solidly on the foundation of merit, and made association with the company a privilege.

Top—To maintain uniformity of quality and color, production pieces from the enameling, vitreous china, and closet seat divisions are regularly brought together to be checked against established standards.

Center—Chemical testing to safeguard a brass fitting's strength, durability and precision is a rigid daily observance in Kohler laboratories.



Brass fittings undergo many inspections all along the line of manufacture—from casting to machining, plating, buffing, culminating in a careful test under water pressure.

Right—Thoroughness does not stop at the end of the production line, but follows through to the shipping department where crates are especially designed for each product, to assure safe delivery.





TIMES SQUARE K-206-CA

K-206-CA—Recess bath, right outlet, with fittings shown. K-205-CA-Recess bath, left outlet, with fittings shown.

Fittings

K-7500-L—Built-in shower and bath fitting with 1/2-inch valves, diverter spout, self-cleansing shower head, pop-up drain.

K-9710—Curtain rod.

K-9720—Curtain hook and chain.

(Curtain and pins not furnished.)

Note: The K-205 and K-206 baths are available only complete with fittings. If different shower and bath fitting is desired, see pages 110 and 111 and add suffix L to plate number of fitting.

Note: Recommend that shower curtain be installed so that lower end will not extend into bath more than 6 inches.

Length over-all 48" Length between finished walls 461/4" Width over-all at ends...... 461/2"

Width over-all at center...... 51" Width from finished wall at ends. 45%" Width from finished wall at center. 501%"

Rim at center 5"; depth inside 151/4"; height from floor 151/2"; height over-all 16".







Times Square SHOWERING BATH

The Times Square makes an immediate appeal to those who want something distinctive—in design, shape, size—in roomy tub bathing and safe, splashfree showering. Its dimensions—4'x4'—open up possibilities in the planning of unusual master baths, frequently permitting the architect to make more effective use of space and to provide extra closets. It lends itself well for building-in between two bed-

No less appealing than the unique shape and modern lines are its practical features—the larger than average basin, the low sides—only 16 inches high the flat bottom, the built-in seat.

The Times Square meets the need of all members of a family—the leisurely tub bather, the vigorous shower bather, the foot bather or the elderly who will use the built-in seat, and the mother with small children to bathe.

In white or any of the soft Kohler pastels, it assures a new kind of bathroom.



TIMES SQUARE—Enameled Cast Iron Square Bath . . . With Integral Seat For Building-Into Recess



TIMES SQUARE K-205-CF

K-205-CF—Recess bath, left outlet, with fittings shown. K-206-CF—Recess bath, right outlet, with fittings shown.

Fittings

K-7475-L—Built-in shower and bath fitting with ½-inch Niedecken mixer, diverter spout, self-cleansing shower head, pop-up drain.

K-9710—Curtain rod. K-9720—Curtain hook and chain. (Curtain and pins not furnished.)



TIMES SQUARE K-206-CM

K-206-CM—Recess bath, right outlet, with fittings shown. K-205-CM-Recess bath, left outlet, with fittings shown.

Fittings

K-7465-L—Built-in shower and bath fitting with ½-inch valves, Master Niedecken mixer, self-cleansing shower head, pop-up drain.

K-9710—Curtain rod. K-9720—Curtain hook and chain. (Curtain and pins not furnished.)

Note: The K-205 and K-206 baths are available only complete with fittings. If different shower and bath fitting is desired, see pages 110 and 111 and add suffix L to plate number of fitting. Note: Recommend that shower curtain be installed so that lower end will not extend into bath more than 6 inches.



METRIC K-256-CM

Rim at center 5"—Depth inside 151/4"—Height from floor 151/2" Height over-all 16"

METRIC—Enameled Cast Iron Bath

With Integral Seat

K-256-CM—Recess bath, right outlet, with fittings shown.

K-256-C —Recess bath, right outlet, less fittings. K-255-CM—Recess bath, left outlet, with fittings shown.

K-255-C —Recess bath, left outlet, less fittings.

K-7465—Built-in shower and bath fitting with ½-inch valves, Master Niedecken mixer, self-cleansing shower head, pop-up drain.

K-9612—24-inch wall vertical grip rail.
K-9612— 9-inch horizontal grip rail.
K-9710—Curtain rod. K-9720—Curtain hook and chain.

(Curtain and pins not furnished.)

 Size
 5½'

 Length over-all
 66"

 Width over-all Width from finished wall 291/8" Length between finished walls ... 641/4"

Depth inside 17"—Height from floor 171/2"—Height over-all 18".

The NEW Cosmopolitan



RECESS BENCH BATH

*

Modern styling here combines with the beauty of practical functional features to add to comfort and efficiency of living. Here are value and quality which appeal on sight.

Outstanding feature of the Bench Bath is the flat, six-inch rim which makes a convenient bench for foot washing, disrobing, bathing children, for ease in getting into and out of bath.

Other features are: low side, less than 16 inches high, making bathing easier; flat, wide bottom, providing a sure footing for shower bathers, and extra safety for all.

The Bench Bath, typically Kohler in its crisp design, is made in one piece of rigid cast iron finished with the lustrous, shimmering enamel for which Kohler products are famous. In three sizes: 41/2, 5, 51/2, in recess type only. The Bench Path harmonizes in design with other Kohler fixtures, to make smart Matched Sets.





COSMOPOLITAN K-525-CM

K-525-CM—Recess bath, left outlet, with fittings shown.

K-525-C-Recess bath, left outlet, less fittings.

K-526-CM—Recess bath, right outlet, with fittings shown. K-526-C—Recess bath, right outlet, less fittings.

Fittings

K-7465—Built-in shower and bath fitting with ½-inch valves, Master Niedecken mixer, self-cleansing shower head, pop-up drain.

K-9710-Curtain rod.

K-9720—Curtain hook and chain. (Curtain and pins not furnished.)

COSMOPOLITAN

K-525-CG—Recess bath, left outlet, with fittings shown.

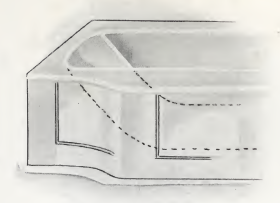
K-525-C—Recess bath, left outlet, less fittings.

K-526-CG—Recess bath, right outlet, with fittings shown. K-526-C—Recess bath, right outlet, less fittings.

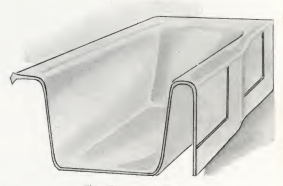
Fitting

K-7790—Bath fitting with ½-inch Niedecken mixer, pop-up drain.

COSMOPOLITAN—Enamele



The end slopes—for the comfort of bather who wishes to recline and relax.



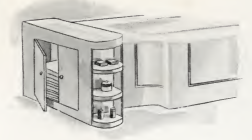
The flat, wide bottom provides greater safety for the shower bather.



COSMOPOLITAN K-525-CG

Sizes Length over-all Length between finished walls. Width over-all at ends Width over-all at center Width from finished wall at ends Width from finished wall at center	54" 52¼" 31" 33" 30½"	321/2"	5½' 66" 64¼" 31" 33" 30½" 32½"
Bench rim 6"; rim at ends 4\%"; depth inside 15\\(^1\)4"; height fro	321/8	321/8	321/8
; neight iro	m noor 15½	neight over-al	1 10

Cast Iron Built-In Recess Bench Bath



Useful cabinet permits the use of recess model in a corner.



A raised tiling-in bead safeguards against seepage of water behind tub.



COSMOPOLITAN K-526-CI



COSMOPOLITAN K-526-CA

K-526-CA—Recess bath, right outlet, with fittings shown.

K-526-C—Recess bath, right outlet, less fittings.

K-525-CA—Recess bath, left outlet, with fittings shown. K-525-C—Recess bath, left outlet, less fittings.

Fittings

K-7500—Built-in shower and bath fitting with $\frac{1}{2}$ inch valves, diverter spout, shower head, pop-up
drain.

K-9710-Curtain rod.

K-9720—Curtain hook and chain. (Curtain and pins not furnished.)

COSMOPOLITAN

K-526-CI—Recess bath, right outlet, with fittings shown.

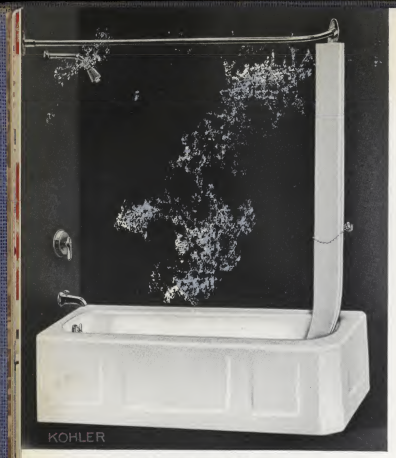
K-526-C—Recess bath, right outlet, less fittings.

K-525-CI—Recess bath, left outlet, with fittings shown. K-525-C—Recess bath, left outlet, less fittings.

Fitting

K-7785—Bath fitting with ½-inch valves, connected drain and overflow.

Sizes Length over-all		5' 60"	5½' 66"
Length between finished walls		581/4"	641/4"
Width over-all at ends	31"	31"	31"
Width over-all at center	33"	33"	33"
Width from finished wall at ends	301/8"	301/8"	301/8"
Width from finished wall at center	321/8"	$32\frac{1}{8}''$	321/8"
Bench rim 6": rim at ends 41%": denth inside 1514": height fro	m floor 151/6"	height over-al	1 16"



COSMOPOLITAN K-551-CF



COSMOPOLITAN K-551-CG



COSMOPOLITAN K-552-RI

COSMOPOLITAN — Enameled

COSMOPOLITAN

K-551-CF—Left corner bath, left outlet, with fittings shown.K-551-C—Left corner bath, left outlet, less fittings.

K-554-CF—Right corner bath, right outlet, with fittings shown. K-554-C—Right corner bath, right outlet, less fittings.

Fittings

K-7475—Built-in shower and bath fitting with ½-inch Niedecken mixer, diverter spout, self-cleansing shower head, pop-up drain.

K-9700-Curtain rod.

K-9720-Curtain hook and chain.

(Curtain and pins not furnished.)

COSMOPOLITAN

K-551-CG—Left corner bath, left outlet, with fittings shown.
K-551-C—Left corner bath, left outlet, less fittings.

K-554-CG—Right corner bath, right outlet, with fittings shown. K-554-C—Right corner bath, right outlet, less fittings.

Fitting

 $K\text{-}7790\mathrm{--Bath}$ fitting with ½-inch Niedecken mixer, pop-up drain.

COSMOPOLITAN

K-552-RI—Left corner bath, right outlet, with fittings shown. K-552-R—Left corner bath, right outlet, less fittings.

K-553-RI—Right corner bath, left outlet, with fittings shown. K-553-R—Right corner bath, left outlet, less fittings.

Fitting

K-7785—Bath fitting with $\frac{1}{2}$ -inch valves, connected drain and overflow.

Sizes	41/2'	5'	51/2'
Length over-all		61"	67"
Length from finished wall		601/8"	661/8"
Width over-all	31"	31"	31"
Width from finished wall	301/8"	301/8"	301/8"
			, 0

Rim $4\frac{1}{8}$ "—Depth inside $15\frac{1}{4}$ "—Height from floor $15\frac{1}{2}$ "
Height over-all 16"

Cast Iron Built-in Corner Bath

COSMOPOLITAN

K-554-CH—Right corner bath, right outlet, with fittings shown.

K-554-C-Right corner bath, right outlet, less fittings.

K-551-CH-Left corner bath, left outlet, with fittings shown.

K-551-C-Left corner bath, left outlet, less fittings.

Fittings

K-7494—Built-in shower and bath fitting with ½-inch valves, self-cleansing shower head, pop-up drain.

K-9700-Curtain rod.

K-9720-Curtain hook and chain.

(Curtain and pins not furnished.)

COSMOPOLITAN

K-554-CI—Right corner bath, right outlet, with fittings shown.

K-554-C—Right corner bath, right outlet, less fittings.

K-551-CI-Left corner bath, left outlet, with fittings shown.

K-551-C—Left corner bath, left outlet, less fittings.

Fitting

K-7785—Bath fitting with $\frac{1}{2}$ -inch valves, connected drain and overflow.

COSMOPOLITAN

K-553-HK—Right corner bath, left outlet, with fittings shown.

K-553-H—Right corner bath, left outlet, less fittings.

K-552-HK—Left corner bath, right outlet, with fittings shown. K-552-H—Left corner bath, right outlet, less fittings.

Fitting

K-7800—Bath fitting with ½-inch valves, gooseneck spout, pop-up drain.

Sizes	55" 54½" 31"	5' 61" 601/8" 31" 301/8"	5½' 67" 66⅓" 31" 30⅓"
-------	--------------------	--------------------------------------	-----------------------------------

Rim 41/8"—Depth inside 151/4"—Height from floor 151/2" Height over-all 16"



COSMOPOLITAN K-554-CH



COSMOPOLITAN K-554-CI



COSMOPOLITAN K-553-HK

COSMOPOLITAN—Enameled Cast Iron Built-in Baths



COSMOPOLITAN K-555-CP



COSMOPOLITAN K-556-CI

COSMOPOLITAN

K-555-CP—Recess bath, left outlet, with fittings shown. K-555-C—Recess bath, left outlet, less fittings.

K-556-CP—Recess bath, right outlet, with fittings shown. K-556-C—Recess bath, right outlet, less fittings.

Fitting

K-7780—Bath fitting with ½-inch valves, pop-up drain.

COSMOPOLITAN

K-556-CI—Recess bath, right outlet, with fittings shown. K-556-C—Recess bath, right outlet, less fittings.

K-555-CI—Recess bath, left outlet, with fittings shown. K-555-C—Recess bath, left outlet, less fittings.

Fitting

K-7785—Bath fitting with ½-inch valves, connected drain and overflow.

Sizes 4½'	5'	51/2'
Length over-all54"	60"	66"
Length between finished walls	581/4"	641/4"
Width over-all31"	31"	31"
Width from finished wall	301/8"	301/8"

Rim 41/8"—Depth inside 151/4"—Height from floor 151/2"— Height over-all 16".

CARDINAL—Enameled Cast Iron Built-in Baths

CARDINAL

K-785-CP—Recess bath, left outlet, with fittings shown. K-785-C—Recess bath, left outlet, less fittings.

K-786-CP—Recess bath, right outlet, with fittings shown. K-786-C—Recess bath, right outlet, less fittings.

Fitting

K-7780—Bath fitting with ½-inch valves, pop-up drain.

KOHLER

CARDINAL K-785-CP

CARDINAL CI—Recess bath right outle

K-786-CI—Recess bath, right outlet, with fittings shown. K-786-C—Recess bath, right outlet, less fittings.

K-785-CI—Recess bath, left outlet, with fittings shown. K-785-C—Recess bath, left outlet, less fittings.

Fitting

K-7785—Bath fitting with ½-inch valves, connected drain and overflow.

Sizes	5'
Length over-all53"	60"
Length from finished walls	581/4"
Width over-all	58¼" 29"
Width from finished wall 281/6"	281/6"

Depth inside 17"—Height from floor 171/2"—Height over-all 18".



CARDINAL K-786-CI

MAYFAIR—Enameled Cast Iron Built-in Baths

Massive—Extra Wide for Large Bathrooms

MAYFAIR

K-791-CP—Left corner bath, left outlet, with fittings shown. K-791-C—Left corner bath, left outlet, less fittings.

K-794-CP—Right corner bath, right outlet, with fittings shown. K-794-C—Right corner bath, right outlet, less fittings.

Fitting

K-7781—Bath fitting with ½-inch valves, pop-up drain.

MAYFAIR

K-796-CP—Recess bath, right outlet, with fittings shown. K-796-C—Recess bath, right outlet, less fittings.

K-795-CP—Recess bath, left outlet, with fittings shown. K-795-C—Recess bath, left outlet, less fittings.

Fitting

K-7781—Bath fitting with ½-inch valves, pop-up drain.

	Corner	Recess
Sizes	51/2'	51/2'
Length over-all	$66\frac{1}{2}''$	$66\frac{1}{2}''$
Length between finished walls	65%"	643/4"
Width over-all	36"	36"
Width from finished wall	$35\frac{1}{8}"$	351/8"

Rim 5"—Depth inside 17"—Height from floor 17½"— Height over-all 18".



MAYFAIR K-791-CP



MAYFAIR K-796-CP

Enameled Cast Iron Built-in Baths



METROPOLITAN K-806-CP



VICEROY K-818-RI

METROPOLITAN

K-806-CP—Recess bath, right outlet, with fittings shown.

K-806-C—Recess bath, right outlet, less fittings.

K-805-CP—Recess bath, left outlet, with fittings shown.

K-805-C-Recess bath, left outlet, less fittings.

Fitting

K-7780—Bath fitting with ½-inch valves, pop-up drain.

VICEROY

K-818-RI—Wall pattern bath, right outlet, with fittings. K-818-R—Wall pattern bath, right outlet, less fittings.

K-817-RI—Wall pattern bath, left outlet, with fittings shown. K-817-R—Wall pattern bath, left outlet, less fittings.

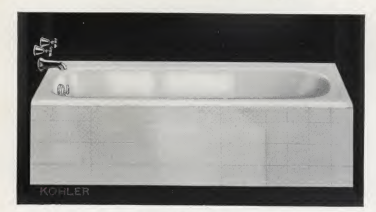
Fitting

K-7785-R—Bath fitting with ½-inch valves, connected drain and overflow for rear wall installation.

	Metropolitan	Viceroy
Sizes	6'	5'
Length over-all		61½"
Length between finished walls		
Width over-all		30"
Width from finished wall	$29\frac{1}{8}''$	291/8"
Depth inside 17". Height from floor 1	7½". Height	over-all 18".

Enameled Cast Iron Built-In Baths . . . For Tiling-In

Patrician 36" wide . . . Universal 30" wide



PATRICIAN K-835-CP

K-835-CP—Recess bath, left outlet, with fittings shown. K-835-C —Recess bath, left outlet, less fittings.

Fitting

K-7780—Bath fitting with 1/2-inch valves, pop-up drain.

Size 5½'
Length over-all
Length between finished walls
Width over-all
Width from finished wall

Depth inside 17"—Height from floor 171/2" Height overall 18"



UNIVERSAL K-855-CI

K-855-CI—Recess bath, left outlet, with fittings shown. K-855-C —Recess bath, left outlet, less fittings.

K-7785—Bath fitting with 1/2-inch valves, connected drain and overflow.

Sizes 5'	51/2'
Length over-all	661/2"
Length between walls	631/2"
Width over-all30½"	301/2"
Width from wall	29"

Depth inside 17"—Height from floor 171/2" Height overall 18"

Note: Patrician and Universal baths can be reversed for fittings at right, or for free-standing, wall, or corner installation, with outlet at either end.

FOR A Satisfactory INSTALLATION



PROTEK K-970

DURING

CONSTRUCTION

PROTECT WITH

PROTEK POWDER

AVERTOR

BRACKET



AVERTOR K-960

Protek is a safe, protective paste covering for fixtures during construction. It is in powder form and is used with water and newspapers. Forms a tough armor. Will not etch or injure enamel or glaze. Comes in 11/2 lb. bag which covers one tub. Insure every installation with Protek.

Kohler Avertor brackets give the built-in tub the necessary extra support so that it will not sag or pull away from the plaster or tile. This averts cracks and water seepage. With Avertors you can level and set a tub in less time. Brackets are of tough, stamped metal.

Enameled Cast Iron Built-In Baths . . . For Small Space Requirements



KENSINGTON K-875-CI

K-875-CI—Recess bath, left outlet, with fittings shown. **K-875-C** —Recess bath, left outlet, less fittings.

K-876-CI—Recess bath, right outlet, with fittings shown.

K-876-C —Recess bath, right outlet, less fittings.

Fitting

K-7785—Bath fitting with ½-inch valves, connected drain and overflow.

Sizes	4'
Length over-all42"	48"
Length between walls	461/4"
Width over-all	291/4"
Width from finished wall283%"	283/8"

Depth inside 17"-Height from floor 171/2"-Height over-all 18"



COVE K-886-RI

K-886-RI—Alcove bath, front outlet, with fittings shown at right.

K-886-R —Alcove bath, front outlet, less fittings.

K-885-RI—Alcove bath, front outlet, with fittings shown at left. K-885-R —Alcove bath, front outlet, less fittings.

Fitting

K-7785-R—Bath fitting with ½-inch valves, connected drain and overflow for side wall installation.

Size	
Length over-all, rear to front	
Length from rear wall 425 %"	
Width over-all29"	
Width between finished walls271/4"	

Depth inside 17"-Height from floor 171/2"-Height over-all 18"



UTILLA K-905-CI

*K-905-CI—Recess bath, left outlet, with fittings shown. K-905-C —Recess bath, left outlet, less fittings.

Fitting

K-7785—Bath fitting with ½-inch valves, connected drain and overflow.

Sizes	4'
Length over-all42"	48"
Length between walls	45"
Width over-all29"	29"
Width from finished wall27½"	271/2"

Depth inside 17"-Height from floor 171/2"-Height over-all 18"

* Note: Utilla K-905-Cl can be reversed for fittings at right.



UTILLA K-908-RI

K-908-RI—Alcove bath, front outlet, with fittings shown at right.

K-908-R —Alcove bath, front outlet, less fittings.

K-907-RI—Alcove bath, front outlet, with fittings shown at left. K-907-R —Alcove bath, front outlet, less fittings.

Fitting

K-7785-R—Bath fitting with ½-inch valves, connected drain and overflow for side wall installation.

Sizes 3½'	4'
Length over-all, rear to front	48"
Length from rear wall	461/2"
Width over-all29"	29"
Width between walls	26"

Depth inside 17"—Height from floor 171/2"—Height over-all 18"

LIBERTY—Enameled Cast Iron Bath . . . A Styled Low-Cost Bath



LIBERTY K-1000-T

K-1000-T-Bath with fittings shown.

Fitting

K-7810—Double bath faucet with over rim spout, $\frac{9}{16}$ -inch O. D. supply pipes, and connected drain and overflow.

Sizes 4½'	5'
Floor to top of rim	20"
Width over rim	30"
Depth inside	153/8"
Width of rim	31/2"



The flat rim can be used as a seat, and is also useful as a shelf for toilet articles.



The mixer-type fitting, mounted on the rim, has a raised spout, preventing back-siphonage.

COLONNA—Enameled Cast Iron Bath on Feet



COLONNA K-1050-DS

K-1050-DS—Bath with fittings shown. K-1050-D —Bath, less fittings.

Fittings

K-7865—Double bath faucet with gooseneck spout.

K-7884—% inch O. D. supply pipes. K-7958—Connected drain and overflow.

Sizes 4'				
Floor to top of rim221/2"	221/2"	221/2"	221/2"	221/2"
Width over rim30"	Width	inside		.24"
Depth inside17"	Width	of rim.		. 3"



BARONESS-Enameled Cast Iron Bath on Base



BARONESS K-1055-DS

BARONESS

K-1055-DS-Bath with fittings shown. K-1055-D -Bath, less fittings.

Fittings

K-7865—Double bath faucet with gooseneck spout. K-7884— $\frac{9}{16}$ -inch O. D. supply pipes.

K-7958—Connected drain and overflow.

Sizes	4½′	5'	5½′
Floor to top of rim	22½"	221/2"	221/2"
Width over rim30"	Width inside		.24"
Depth inside	Width of rin	n	. 3"

RIVAL—Enameled Cast Iron Bath on Feet

K-1060-DS-Bath with fittings shown. K-1060-D —Bath, less fittings.

Fittings

K-7865—Double bath faucet with gooseneck spout. K-7884— $\frac{9}{16}$ -inch O. D. supply pipes. K-7958—Connected drain and overflow.

Floor to top of rim..... Depth inside Width over rim.....



RIVAL K-1060-DS

Recommend

KOHLER CLEANSER

Every Time You Sell Kohler Fixtures

One sure and inexpensive way to keep Kohler plumbing fixtures smooth and sparkling, and thereby keep owners proud of their new possession, is to recommend Kohler Cleanser.

This effective cleanser is prepared expressly for the care of enameled cast iron and vitreous china plumbing fixtures. It cleans quickly and thoroughly, yet safeguards the lustrous surface. Being free of abrasives, it is harmless to the skin.

Kohler Cleanser is an all-purpose cleanser because it is equally efficient for use on glass, tile, marble, pots, pans and utensils.



The attractive blue and white oblong can conserves space in medicine or storage cabinets and fits sink and lavatory ledges perfectly. Comes in cartons containing 24 full 12 oz. cans.

> The attractive container is oblong and fits readily into medicine cabinet.



Enameled Cast Iron Sitz and Foot Baths



BREVOORT K-1110-BN

K-1110-BN—Sitz bath with fittings shown.

K-1110-B—Sitz bath, less fittings.

Fitting

K-7816—Bath fitting with ½-inch valves, gooseneck spout, secret drain.





ATHEARN K-1120-BN

K-1120-BN—Foot bath with fittings shown.K-1120-B—Foot bath, less fittings.

Fitting

K-7817—Bath fitting with ½-inch valves, gooseneck spout, secret drain.

Note: Sitz and foot baths are regularly furnished with painted exterior.

	Sitz Bath	Foot Bath
Front to back over rim	321/2"	211/4"
Width over rim	301/4"	241/4"
Floor to top of rim at front	15"	153/4"
Floor to top of rim at back	231/2"	153/4"
Depth inside, at outlet	101/2"	111/2"
Width of rim	3"	21/4"

Enameled Cast Iron Shower Receptors



CATARACT K-1140

K-1140—Recess receptor with K-9140 strainer for caulking 2-inch iron pipe or lead pipe connection.

Dimensions

Sizes over-all	.36 ³ / ₄ x36"	40x40"
Width between walls		381/4"
Front to rear wall	. 35%"	401/8"
Depth at outlet	. 4"	4"





BAYARD K-1150

K-1150—Recess receptor with K-9140 strainer for caulking 2-inch iron pipe or lead pipe connection.

Dimensions

Size over-all40x4	40"
Width between walls	
Front to rear wall	$39\frac{1}{8}$ "
Depth at outlet	31/2"

Leak-Proof Shower Stalls-Unit and Knock-Down Types

Made of Heavy Copper-Bearing, Rust-Resisting Sheet Steel



ERITH K-1166

K-1166—Unit shower stall, fittings at right as shown.

K-1165—Unit shower stall as shown, except fittings at left.

Fittings

K-7580—Built-in shower fitting with ½-inch Niedecken mixer, volume regulator, ball joint shower head, K-9142 strainer, K-9712 C. P. curtain rod. (Curtain not furnished.)



ETWALL K-1175

K-1175—Knock-down shower stall, fittings at left as shown.

K-1176—Knock-down shower stall as shown, except fittings at right.

Fittings

K-7580—Built-in shower fitting with ½-inch Niedecken mixer, volume regulator, ball joint shower head, K-9142 strainer, K-9712 C. P. curtain rod. (Curtain not furnished.)

Size36" front to back x32" wide Height72"



EMSWORTH K-1186

K-1186—Knock-down corner shower stall, fittings at right as shown.

K-1185--Knock-down corner shower stall as shown, except fittings at left.

Fittings

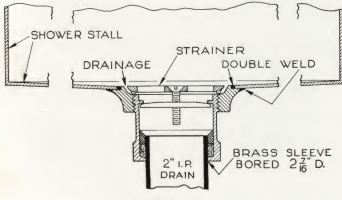
K-7580—Built-in shower fitting with ½-inch Niedecken mixer, volume regulator, ball joint shower head, K-9142 strainer, K-9712 C. P. curtain rod. (Curtain not furnished.)

Note: K-1165—K-1166 are made of 11-gauge (1/8") material. K-1175—K-1176 and K-1185—K-1186 have walls of 14-gauge; receptor 11-gauge.

Stalls are furnished with prime coat only.

Patented Leak-Proof Shower Stall Strainers

For Regular Metal Floors

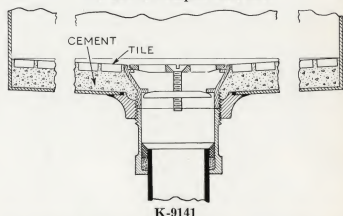


K-9142

Cross section of K-9142 strainer showing how strainer screws into a forged steel flange which is double welded to bottom of shower stall. It makes a leak-proof connection and is very easy to install.

This strainer is patented and is used exclusively on all Kohler shower stalls.

For Tile or Composition Floors



The **K-9141** strainer is the same as K-9142 except that it has raised strainer plate to permit installation of tile or composition floor in the bottom of shower stall. This type of installation insures permanency and a matched floor in stall and bathroom.

KOHLER Vitreous CHINA LAVATORIES

KOHLER vitreous china lavatories have a vitality of design that is impressive. Generally, the top surfaces are flat so as to be usable; lines are clean and lively; basins are deep and roomy; spout outlets are above highest point of rim to preclude back siphonage.

In white or in colors, the vitreous china fixtures harmonize with Kohler enameled cast iron to create sets that are matched and decorative.

Although many types of lavatories are available, the basic principle of all is FUNCTIONALISM. The best examples of this are the Kohler "shelf-backs," the Gramercy and Strand, which give the user a wide, absolutely clear shelf space, full length and up to 5" deep in the larger sizes. Others, like the Jamestown, have table-top-like slabs. The Chesapeake has a raised ledge.

The Kohler line is inclusive . . . for larger-than-average bathrooms to the most modest. There are special-purpose models for narrow washrooms, trailers, barber shops, public places, detention institutions.

Regardless of size or price every Kohler vitreous china piece is made of finest imported ball and china clays, fired for long periods of time at high temperatures. The result is a non-absorbent thoroughly vitrified fixture with a glass-hard surface that is clear and smooth.



Designing a new Kohler lavatory.

Above—Finishing a "green" piece preparatory to first firing.

Left—The "green" ware enters the kiln where it moves slowly through increasingly high temperatures, reaching 2400° F. at the center. Fixtures become thoroughly vitrified into a hard, homogeneous piece called "bisque."



The "bisque" is finished, glazed and fired again so that glaze and body fuse together to produce a durable, highly-lustrous surface. The firing process cannot be hurried; each trip through the kiln takes several days,



CHAMPLAIN K-1655-F



PARK LANE K-1670-LA

K-1670-LA—Lavatory with fittings shown.K-1670-L —Lavatory with K-9575 legs, less fittings.

Fittings

K-8067 — Double lavatory faucet with Veritas drain.
K-8264-S — %-inch supplies with stops.

K-9020 —11/4-inch P trap.

K-1675-F same as K-1670-LA except with K-8021 Signet fitting and K-8264 supplies; K-1675, less fittings.

Vitreous China Lavatories

For Bathrooms Larger Than the Average

CHAMPLAIN

K-1655-F—Lavatory with fittings shown.K-1655 —Lavatory with K-9575 legs, less fittings.

Fittings

K-8021 —Signet fitting with Veritas drain.
K-8264 —%-inch supplies with stops.
K-9565 —Towel bars (2).
K-9020 —1¼-inch P trap.

 Size
 .36x21"

 Basin
 .19x12"

 Back
 .2¾"

 Height from floor
 .31"



CLARIDGE K-1715-F

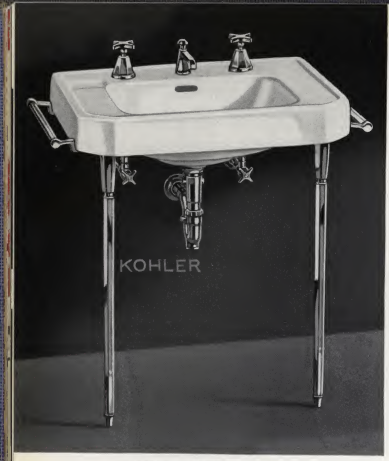
K-1715-F-Lavatory with fittings shown.

K-1715 —Lavatory with K-9575 legs and K-2072 C. P. wall brackets, less fittings.

Fittings

K-8021 —Signet fitting with Veritas drain.
K-8264 —%-inch supplies with stops.

K-9565 — Towel bars (2). K-9020 — 1¹/₄-inch P trap.



JAMESTOWN K-1770-F

JAMESTOWN Vitreous China Lavatories

JAMESTOWN

K-1770-F—Lavatory with fittings shown.

K-1770 —Lavatory with K-9575 legs and K-2072 C. P. wall brackets, less fittings.

Fittings

K-8020—Fitting with Veritas drain.

K-8264—3/8-inch supplies with stops.

K-9565—Towel bars (2).

K-9020—11/4-inch P trap.

Dimensions

Sizes	20 x18"	24x20"	27x22"
Basin		16x12"	17x13"
Height from floor	31"	31"	31"

Note: 20x18-inch size not furnished on pedestal.



JAMESTOWN K-1775-C

K-1775-C—Lavatory with fittings shown.

K-1775 —Lavatory with K-9575 legs and K-2072 C. P. wall brackets, less fittings.

Fittings

K-8050—Centra fitting with Veritas drain.

K-8264—3/8-inch supplies with stops.

K-9565—Towel bars (2).

K-9020-11/4-inch P trap.



JAMESTOWN K-1780-F

K-1780-F—Lavatory with fittings shown.

K-1780 —Lavatory with pedestal and K-2072 C. P. wall brackets, less fittings.

Fittings

K-8020—Fitting with Veritas drain.

K-8264—3/8-inch supplies with stops.

K-9565—Towel bars (2).

K-9020-11/4-inch P trap.

K-1785-C—Same as K-1780-F except with K-8050 Centra fitting; K-1785, less fittings.



JAMESTOWN K-1790-J

K-1790-J—Lavatory with fittings shown.

K-1790 —Lavatory with leg and K-2072 C. P. wall bracket, less fittings.

Fittings

K-8182—Compression faucets.

K-8264—3/8-inch supplies with stops.

K-8420—Veritas drain.

K-9020—11/4-inch P trap.

K-1792-C—Same as K-1790-J except with K-8050 Centra fitting; K-1792, less fittings.



JAMESTOWN K-1794-C

K-1794-C—Lavatory with fittings shown.K-1794 —Lavatory with K-1802 concealed wall supports, less fittings.

Fittings

K-8050—Centra fitting with Veritas drain. K-8264—%-inch supplies with stops.

K-9020—11/4-inch P trap.

K-1793-J—Same as K-1794-C except with K-8182 faucets and K-8420 Veritas drain; K-1793, less fittings.

Sizes20	x18"	$24 \times 20''$
Basin14	1/2×101/2"	16x12''
Height from floor	31"	31"



JAMESTOWN K-1795-P

K-1795-P—Lavatory with fittings shown.K-1795 —Lavatory with K-1806 supports, less fittings.

Fittings

K-8182—Compression faucets.

K-8264—%-inch supplies with stops.

K-8426—Drain with chain, rubber stopper.

K-8460—11/8-inch chain stay.

K-9020—11/4-inch P trap.

K-1797-C—Same as K-1795-P except with K-8050 Centra fitting; K-1797, less fitting.

Sizes20 x18"	24×20 "	$27 \times 22''$
Basin14½x10½"	16×12 "	17x13"
Height from floor 31"	31"	31"

27x22" size available on chair carrier only.

JAMESTOWN—Vitreous China Lavatories

With Concealed Brackets



K-1802 Wall Support

*K-1802—Lavatory wall support with concealed brackets and wall flange.



K-1803 Chair Support

*K-1803—Lavatory chair carrier with concealed brackets and wall flange.

K-1802 and K-1803 are suitable for use with K-1793 and K-1794 Jamestown lavatories only.

*Note: Specify size of lavatory when ordering wall supports or chair carriers.

Bolts and spacer sleeves regularly furnished for walls up to 1 inch thickness. When thickness of wall exceeds 1 inch, give distance from face of wall support or chair carrier to finished wall.

JAMESTOWN—Vitreous China Lavatories

With Enameled Exposed Brackets



ANCORA K-1806 and K-1807

*K-1806—Lavatory wall support with enameled exposed brackets for lavatories without back.

*K-1807—Lavatory wall support with concealed wall hanger for lavatories with back.



SECURA K-1812 and K-1813

*K-1812—Lavatory chair carrier with enameled exposed bracket for lavatories with or without back.

*K-1813—Lavatory chair carrier with concealed wall hanger for lavatories with back.

*Note: Specify size of lavatory when ordering wall supports or chair carriers.

Ancora wall supports furnished only for 24x20" or smaller lavatories. Bolts and spacer sleeves regularly furnished for walls up to 1 inch thickness. When thickness of wall exceeds 1 inch, give distance from face of wall support or chair carrier to finished wall.



GRAMERCY K-1850-BA

GRAMERCY K-1855-BA

Self-Closing Fittings for Public Buildings



K-8111 fitting with self-closing valve and Synchro drain. For use with Gramercy and Strand Lavatories.

GRAMERCY-Vitreous China Shelf Lavatories

GRAMERCY

K-1850-BA—Shelf lavatory with-fittings shown.

K-1850-B-Shelf lavatory with K-8115 fitting with Synchro drain, K-9575 legs, less supplies and trap.

Fittings

K-8258—3/8-inch supplies with stops.

K-9565—Towel bars (2).

K-9020—11/4-inch P trap.

Sizes	.22x18''	24×20 "
Basin	.15x11½"	16x123/4"
Back	3½"	31/2"
Width of shelf	41/2"	5"
Height from floor		31"

GRAMERCY

K-1855-BA—Shelf lavatory with fittings shown.
K-1855-B—Shelf lavatory with K-8115 fitting with Synchro drain, less supplies and trap.

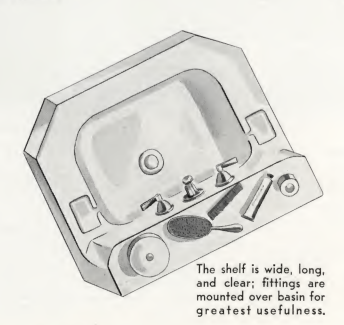
Fittings

K-8258—3/8-inch supplies with stops.

K-9565—Towel bars (2).

K-9020—11/4-inch P trap.

C:	00 10"	04 00#
Sizes	22x18"	24x20''
Basin		16x123/4"
Back	31/2"	3½"
Width of shelf	41/2"	5"
Height from floor	31"	31"



STRAND—Vitreous China Space-Saving Shelf Lavatories

STRAND

K-1870-BA—Shelf lavatory with fittings shown.

K-1870-B-Shelf lavatory with K-8115 fitting with Synchro drain, K-9575 legs, less supplies and trap.

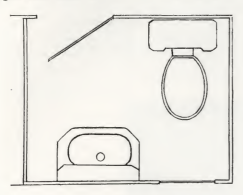
Fittings

K-8258—3/8-inch supplies with stops.

K-9565—Towel bars (2).

K-9020-14-inch P trap.

Sizes	26 x15½"
Basin	17½x10"
Back	31/2"
Width of shelf 4"	41/4"
Height from floor	31"



For narrow roomsuse the small size Strand -14" wall to front.

STRAND

K-1875-BA—Shelf lavatory with fittings shown.
K-1875-B—Shelf lavatory with K-8115 fitting with Synchro drain, less supplies and trap.

Fittings

K-8258—3/8-inch supplies with stops.

K-9565—Towel bars (2).

K-9020-11/4-inch P trap.

CUB-Vitreous China Shelf Lavatory

For Trailers, Offices, Tourist Camps, Filling Stations. Small Home Washrooms

K-1895-BA—Shelf lavatory with fittings shown.

K-1895-B-Shelf lavatory with K-8133 supply and drain fitting with chain and rubber stopper, less supplies and trap.

K-8258-S—3/8-inch flexible supplies with stops.

K-9020-11/4-inch P trap.

Size	
Basin	9½x 7½"
Back	. 3½"
Width of shelf	. 31/4"

Note: The Cub lavatory is not available with pop-up drain.



STRAND K-1870-BA



STRAND K-1875-BA



CUB K-1895-BA



CHESAPEAKE K-1910-C

K-1910-C—Ledge lavatory with fittings shown.

K-1910 —Ledge lavatory with K-8050 Centra fitting with Veritas drain, K-9575 legs, less supplies and trap.

Fittings

K-8264—3/8-inch supplies with stops.

K-9565—Towel bars (2).

K-9020—11/4-inch P trap.

Note: The Chesapeake 20x18" size has one soap dish on ledge; 24x20" size has two soap dishes on slab.

Sizes	24x20"
Basin14½x10½″	16x12"
Back 1½"	11/2"
Width of ledge	51/2"
Height from floor 31"	31"



You take no chance of cracking tiled walls—the Wall-free towel bars clamp on firmly.

CHESAPEAKE—Vitreous China Ledge Lavatories





CHESAPEAKE K-1915-C

K-1915-C—Ledge lavatory with fittings shown.

K-1915 —Ledge lavatory with K-8050 Centra fitting with Veritas drain, less supplies and trap.

Fittings

K-8264—3/8-inch supplies with stops.

K-9565—Towel bars (2).

K-9020—11/4-inch P trap.

Note: The Chesapeake 20x18" size has one soap dish on ledge.

Size20	x18"
Basin	1½x10½"
Back	11/2"
Width of ledge	51/4"
Height from floor	31"



GREENWICH K-2040-C

K-2040-C—Lavatory with fittings shown. K-2040 —Lavatory with leg, less fittings.

Fittings

K-8050—Centra fitting with Veritas drain.

K-8264—3%-inch supplies with stops.

K-9020—11/4-inch P trap.

K-2045-F—Same as K-2040-C except with K-8020 fitting; K-2045, less fittings.





Dimensions



GREENWICH K-2050-J

Dimensions

Size20 x18"

Basin15½x10½" Back 6"

Malden

K-2050-J—Lavatory with fittings shown. K-2050 —Lavatory, less fittings.

Fittings

K-8182—Compression faucets.

K-8264—3/8-inch supplies with stops.

K-8420—Veritas drain.

K-9020-11/4-inch P trap.

K-2055-C—Same as K-2050-J except with K-8050 Centra fitting; K-2055, less fittings.

Dimensions

 Winthrop

 Size
 .18x15"

 Basin
 .15x10"

 Back
 6"



WINTHROP K-2075-P

K-2075-P—Lavatory with fittings shown. K-2075 —Lavatory, less fittings.

Fittings

K-8182—Compression faucets.

K-8264—3/8-inch supplies with stops.

K-8426—Drain with chain and stopper.

K-8460—11/8-inch chain stay. K-9020—11/4-inch trap.

K-2077-C—Same as K-2075-P except with K-8050 Centra fitting; K-2077, less fittings.



MALDEN K-2095-P

K-2095-P—Lavatory with fittings shown. K-2095 —Lavatory, less fittings.

Fitting

K-8182—Compression faucets.

K-8264—3/8-inch supplies with stops.

K-8426—Drain with chain and stopper.

K-8460—11/8-inch chain stay. K-9020—11/4-inch trap.

K-2097-C—Same as K-2095-P except with K-8050 Centra fitting; K-2097, less fittings.



LEXINGTON K-2115-D

K-2115-D—Space-saving lavatory with fittings shown. K-2115—Lavatory, less fittings.

Fittings

K-8064—Fitting with drain, chain and rubber stopper. K-8264—3%-inch supplies. K-9020—1½-inch trap.

K-2115-G—Same as K-2115-D except with K-8182 faucets and K-8422 lever operated drain through back.

Dimensions

 $\begin{array}{ccc} & & Lexington \\ \text{Size} & .20x13\frac{1}{2}" \\ \text{Basin} & .16x \ 9\frac{1}{2}" \\ \text{Back} & .5" \end{array}$

Brewster 17" sides 15x11" 6"



BREWSTER K-2152-C

K-2152-C—Corner lavatory with fittings shown. K-2152 —Lavatory, less fittings.

Fittings

K-8050—Centra fitting with Veritas drain. K-8295—%-inch supplies. K-9020—1¼-inch trap.

K-2150-J—Same as K-2152-C except with K-8182 faucets and K-8420 drain; K-2150, less fittings.
If supplies with stops are desired, specify K-8264-C.

- KOHLER OF KOHLER

ARROWHEAD-Vitreous China Lavatory



For Tiled-in Lavatory and Dressing Table Combinations

Size							.20x18"
Basin							.15x103/4"



ARROWHEAD K-2177-C

K-2177-C—Lavatory, with fittings shown.K-2177 —Lavatory, less fittings.

Fitting

K-8050—Centra fitting with Veritas pop-up drain.

Suggested installation for Arrowhead lavatories.

ARROWHEAD K-2175-F

K-2175-F—Lavatory with fittings shown.

K-2175 —Lavatory, less fittings.

Fitting

K-8020—Fitting with Veritas drain.



Vitreous China Dental Lavatories . . . For Home Bathrooms



WALCOT K-2200-BA

K-2200-BA—Shelf dental lavatory with fittings shown.
K-2200-B —Shelf lavatory with K-8132 supply and drain fitting with open strainer, less supplies and trap.

Fittings

K-8258-S—%-inch flexible supplies with stops. K-9020—1¼-inch P trap.

Size	x12"
Basin 9	
Back	
Width of shelf	31/4"



AMBERLEY K-2225-A

K-2225-A—Dental lavatory with flushing rim and fittings shown.

K-2225 —Lavatory with K-8134 supply and drain fitting with open strainer, less supplies and trap.

Fittings

K-8265—Supplies with stops. K-9020—1¹/₄-inch P trap.

1	
Size	x14"
Back	51/2"
Diameter of basin at top	8"

Vitreous China Lavatories . . . For Use in Barber and Beauty Shops







GREENWICH K-2262-A

JAMESTOWN K-2252-A

K-2252-A—Lavatory with fittings shown.

K-2252 —Lavatory with K-1806 wall supports, K-8244 combination supply and shampoo fitting with automatic spray, drain with hair catching strainer, less supplies and trap.

Fittings

K-8264—%-inch supplies with stops.

K-9020—11/4-inch P trap.

 K-2262-A—Lavatory with fittings shown.

K-2262 —Lavatory with K-8244 combination supply and shampoo fitting with automatic spray, drain with hair catching strainer, less supplies and trap.

Fittings

K-8264—%-inch supplies with stops.

K-9020-11/4-inch P trap.

Combination Supply and Shampoo Fitting with Automatic Spray

- When valves are opened, water flows from spout. After desired temperature is secured, water may be diverted to spray by applying slight thumb pressure on lever of spray head. When pressure is released, water is automatically diverted to spout.
- 2. DANGER OF UNINTENTIONAL OPERATION OF SPRAY IS ELIMINATED. WATER WILL NOT FLOW FROM SPRAY UNLESS PRES-SURE IS APPLIED TO SPRAY HEAD LEVER.
- Fixture is non-siphoning—will not siphon water into main supply line if head is submerged in basin filled with water.



K-8244

- 4. Spray is easily operated with one hand, leaving other hand free for any other purpose.
- Hose and spray is out of the way when not in use. Plastic spray head so designed that it will not clog.
- Diverter mechanism, made of Monel metal, is non-corrosive and long wearing.
- Automatic spray is patented. U. S. patent 2172345.

K-8244—Supply and shampoo fitting with automatic spray, drain with hair catching strainer.



SALON K-2280-A

Vitreous China Manicure Table

SALON

K-2280-A—Manicure table with fittings shown.

K-2280 — Manicure table with leg, K-8136 combination supply and drain fitting, less supplies and trap.

Fittings

K-8264—3/8-inch supplies with stops.

K-9020—11/4-inch P trap.

 $\begin{array}{ccc} \text{Size} & & 32\text{x}18^{\prime\prime} \\ \text{Bowl diameter} & & 6\frac{1}{2}^{\prime\prime} \\ \text{Height from floor} & & 30^{\prime\prime} \end{array}$

JAMESTOWN-Batteries of Vitreous China Lavatories



JAMESTOWN K-2320-A

K-2320-A—Battery of three double section (6) lavatories with fittings shown.

K-2320—Battery of three double section (6) lavatories with painted supports; less fittings.

Fittings

K-8186—Self-closing faucets (6 pairs).

K-8426—Drains with chains and rubber stoppers (6).

K-8460—11/8-inch chain stay bolts (6).

for

Hotels, Country
Clubs, Schools,
Offices, Stores,
Public Buildings,
Factories and
Government
Barracks





JAMESTOWN K-2342-A

K-2342-A—Battery of three lavatories with fittings shown.

K-2342—Battery of three lavatories with painted supports, less fittings.

Fittings

K-8186—Self-closing faucets (3 pairs).

K-8426—Drains with chains and rubber stoppers (3).

K-8460-1%-inch chain stay bolts (3).

Note: Above batteries available in one, two, or as many additional sections as specified.

Vitreous China Lavatories for Detention Institutions



MILAN K-2360-A

Dimensions

Size22:	x18"
Basin152	x11½"
Back	31/2"
Width of shelf	41/2"

Note: Trap behind wall not included



MILAN K-2365-A

K-2360-A—Shelf lavatory with wall outlet and fittings.

Fittings

K-8140—Supply fitting with Synchro drain.

K-8258—3/8-inch supplies with stops.

1½-inch outlet spud. Wall bolts (2).

K-2361-A-Same as K-2360-A except with K-8141 fitting with self-closing valves.

K-2365-A—Shelf lavatory with wall outlet and fittings.

Fittings

K-8146—Concealed self-closing fitting with indexed push buttons for hot and cold water, drain plug with non-removable metal stopper.

 $1\frac{1}{2}$ -inch outlet spud. Wall bolts (2).

K-2366-A-Same as K-2365-A except with K-8147 fitting for cold water only with supporting bolt through left hand faucet hole. Note: Fittings regularly furnished for wall 1-inch thick. Specify if walls exceed 1-inch thickness.

Vitreous China Detention Lavatories with Built-in Bubbler for Drinking



CHARDON K-2375-A

K-2375-A—Lavatory with integral slow-draining outlet and fittings.

Fittings

K-8152—Concealed self - closing fittings with indexed push buttons for hot and cold water, 1½-inch outlet spud.

K-2376-A—Same as K-2375-A except with K-8153 fitting for cold water only and supporting bolt through left hand faucet hole.



COULTER K-2378-A

K-2378-A—Lavatory with integral slow-draining outlet and fittings.

Fittings

K-8153—Concealed self - closing fitting with indexed push button for cold water only, with supporting bolt through left hand faucet hole, 11/2-inch outlet spud.

K-2377-A-Same as K-2378-A except with K-8152 fitting for hot and cold water.



COULTER K-2379-A

K-2379-A—Lavatory with integral slow-draining outlet and fittings.

Fittings

K-8152—Concealed self - closing fittings with indexed push buttons for hot and cold water, 1½-inch outlet spud.

K-2380-A—Same as K-2379-A except with K-8153 fitting for cold water only and supporting bolt through left hand faucet hole.

With Metal Drain With Non-Removable Stopper

K-2385-A-Same as K-2375-A except

with K-8150 fitting. K-2386-A—Same as K-2376-A except with K-8151 fitting and supporting bolt through left hand faucet hole. Length14' Width 12"
Depth of basin 8"

Back

K-2387-A—Same as K-2377-A except with K-8150 fitting.

K-2388-A-Same as K-2378-A except with K-8151 fitting and supporting bolt through left hand faucet hole.

Length of side......14" Back 5" K-2389-A-Same as K-2379-A except with K-8150 fitting.

K-2390-A-Same as K-2380-A except with K-8151 fitting and supporting bolt through left hand faucet hole.

Length of side......14" Back 5"

Note: Fittings regularly furnished for above lavatories for wall 1-inch thick. Specify if walls exceed 1-inch thickness.



WESTCHESTER K-2600-C



WESTCHESTER K-2610-C

K-2610-C—Lavatory with fittings shown.

K-2610—Lavatory with pedestal, less fittings.

Fittings

K-8050—Centra fitting with Veritas drain.

K-8264—3/8-inch supplies with stops.

K-9565—Towel bars (2).

K-9020—11/4-inch P trap.

WESTCHESTER—Enameled

A Modern Fixture Designed to Match with Kohler Baths and Closets

WESTCHESTER

K-2600-C-Lavatory with fittings shown.

K-2600 —Lavatory with K-9580 legs and K-3160 wall brackets, less fittings.

Fittings

K-8050—Centra fitting with Veritas drain.

K-8264—3/8-inch supplies with stops.

K-9565—Towel bars (2).

K-9020—11/4-inch P trap.

Dimensions

Sizes20	x18" 24 x20"	27 x22"
Basin14½2	16½x12"	16½x12"
Height from floor	31"	31"



WESTCHESTER K-2615-C

K-2615-C—Lavatory and cabinet with fittings shown.

K-2615—Lavatory with K-5805 metal cabinet, less fittings.

Specifications

K-2641—Lavatory, less cabinet and fittings.

*K-9567—Towel bar.

K-8050—Centra fitting with Veritas drain.

K-8264—%-inch supplies with stops.

K-9020—11/4-inch P trap.

* K-9567 towel bar can be placed on right or left side of cabinet by drilling necessary bolt holes for attaching.

Note: K-2615-C available in 24x20'' size only.



The compact Centra fitting saves valuable space on the Westchester's flat shelf-like top.

ast Iron Lavatories

The Broad Shelf Space Slab Offers Convenient Space for Toilet Articles

WESTCHESTER

K-2635-F—Lavatory with fittings shown.K-2635 —Lavatory with pedestal, less fittings.

Fittings

K-8020—Fitting with Veritas drain.

K-8264—3/8-inch supplies with stops.

K-9565—Towel bars (2).

K-9020-11/4-inch P trap.

Dimensions

Sizes20 x18"	24 x20"	27 x22"
Basin	16½x12"	16½x12"
Height from floor 31"	31"	31"



WESTCHESTER K-2645-P

K-2645-P—Lavatory with fittings shown.

K-2645—Lavatory with K-3161 wall brackets, less fittings.

Fittings

K-8182—Compression faucets.

K-8264—3/8-inch supplies with stops.

K-8426—Drain with chain and rubber stopper.

K-8460—11/8-inch chain stay bolt.

K-9020—11/4-inch P trap.

Note: Aavilable with K-9565 towel bars, if specified. K-2645 not furnished in 27x22" size.







WESTCHESTER K-2625-F

K-2625-F—Lavatory with fittings shown.

K-2625—Lavatory with K-9580 legs and K-3160 wall brackets, less fittings.

Fittings

K-8020—Fitting with Veritas drain.

K-8264—%-inch supplies with stops.

K-9565—Towel bars (2).

K-9020—11/4-inch P trap.

HAMPTON—Enameled Cast Iron Shelf Lavatories



HAMPTON K-2720-BA

K-2720-BA—Shelf lavatory with fittings shown.K-2720-B —Shelf lavatory with K-8100 fitting with Synchro

drain, less towel bars, supplies and trap.

Fittings

K-8258—3/8-inch supplies with stops.

K-9565—Towel bars (2).

K-9020-11/4-inch P trap.

Sizes	$19 \times 17^{\prime\prime}$	$22 \times 19^{\prime\prime}$
Basin	$15 \times 11^{\prime\prime}$	$16 \times 12\frac{1}{2}$ "
Back	31/2"	31/2"
Width of shelf	4"	41/2"

In the final inspection before crating, the lavatory is carefully examined for imperfections in the casting or enamel.



Beauty and Utility at Small Cost

The Hampton has an unusually large amount of usable unobstructed shelf space. Compact hot and cold water fitting is on back wall—easy to get at, yet out of the way.

Smooth, flat surfaces of lavatory are easy to keep clean and sanitary.



Women especially appreciate the fact that the Hampton has a mixer type of fitting directly over the basin, so that drippings from hands fall into the basin and not on fixture. Competing for favor is the full width, full length shelf for toiletries.

Self-Closing Fittings for Public Buildings



K-8110—Fitting with self-closing valves and Synchro drain furnished with Hampton lavatories, when specified.

HAMPTON—Enameled Cast Iron Shelf Lavatories



HAMPTON K-2710-BA

K-2710-BA—Shelf lavatory with fittings shown.

K-2710-B —Shelf lavatory with K-8100 fitting with Synchro drain, K-9580 legs, less towel bars, supplies and trap.

Fittings

K-8258—3/8-inch supplies with stops.

K-9565—Towel bars (2).

K-9020—11/4-inch P trap.



HAMPTON K-2715-BA

K-2715-BA—Shelf lavatory and cabinet with fittings shown.

K-2715-B —Lavatory with K-5815 metal cabinet and K-8100 fitting with Synchro drain, less supplies and trap.

Specifications

K-2720-B—Lavatory with K-8100 fitting with Synchro drain, less cabinet, supplies and trap.

K-8258— $\frac{3}{8}$ -inch supplies with stops.

K-9020—11/4-inch P trap.

Sizes	$19 \times 17''$	$22 \times 19''$
Basin	15 x 11"	16 x 12½"
Back	31/2"	31/2"
Width of shelf	4"	41/2"
Height from floor	31"	31"

Note: The 19 x 17" size does not have depressed soap dishes.



TRAVELER K-2750-BA

TRAVELER—Enameled Cast Iron Shelf Lavatory

For Trailers and Small Office Washrooms

TRAVELER

K-2750-BA—Shelf lavatory with fittings shown.

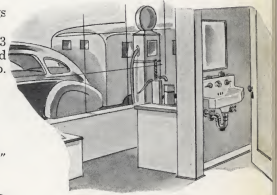
K-2750-B —Shelf lavatory with K-8133 supply and drain fitting with chain and rubber stopper, less supplies and trap.

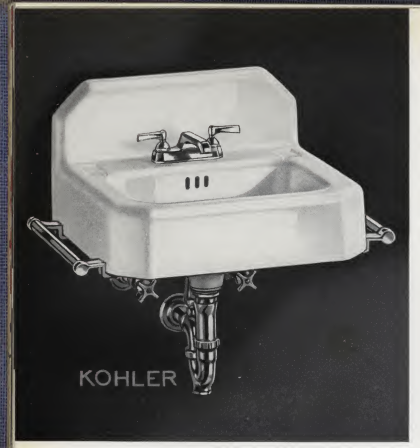
Fittings

K-8258-S—3%-inch supplies with stops. K-9020 —1¼-inch P trap.

Width of shelf.....

Note: The Traveler lavatory is not available with popup drain.





HUDSON K-2805-CS

HUDSON—Enameled Cast Iron Lavatories With Back

HUDSON

K-2805-CS—Lavatory with fittings shown. K-2805 —Lavatory, less fittings.

Fittings

K-8051—Centra fitting with chain and rubber stopper.

K-8264—3/8-inch supplies with stops.

K-9565—Towel bars (2).

K-9020-11/4-inch P trap.



HUDSON K-2805-C

All Kohler fixtures are enameled at high temperatures by the dry process. Regardless of size or cost, the same Kohler enamel is used.



HUDSON K-2810-P

K-2805-C-Lavatory with fittings shown. K-2805 —Lavatory, less fittings.

K-8050—Centra fitting with Veritas drain.

K-8264—%-inch supplies with stops.

K-9565—Towel bars (2).

K-9020-11/4-inch P trap.

11 0010 1/4 111011 1 01015.
Sizes
Basin
Back 6"
Height from floor
K-2810-P with cabinet available in 20x18" size only.

22x19" 16x11" 6" 31"

K-2810-P—Lavatory and cabinet with fittings shown. K-2810 —Lavatory with K-5810 metal cabinet, less fittings.

Specifications

K-2815—Lavatory, less cabinet and fittings.

*K-9567—Towel bar.

K-8182—Compression faucets. K-8264— $\frac{3}{8}$ -inch supplies with stops.

K-8426—Drain with chain and rubber stopper.

K-8460-11/8-inch chain stay bolt.

K-9020—11/4-inch P trap.

* Note: K-9567 towel bar can be placed on right or left side of cabinet by drilling necessary bolt holes for attaching.

HUDSON-Enameled Cast Iron Lavatories With Back





HUDSON K-2815-P

K-2815-J—Lavatory with fittings shown. K-2815 —Lavatory, less fittings.

Fittings

K-8182—Compression faucets.

K-8264—3/8-inch supplies with stops.

K-8420-Veritas drain.

K-9565—Towel bars (2).

K-9020-11/4-inch P trap.

K-2815-P—Lavatory with fittings shown. K-2815 —Lavatory, less fittings.

Fittings

K-8182—Compression faucets.

K-8264—3/8-inch supplies with stops.

K-8426—Drain with chain and rubber stopper.

K-8460-11/8 chain stay bolt.

K-9020—11/4-inch P trap.

BRETTON-Enameled Cast Iron Lavatories With Back



Sizes19 x17" 21 x18" Basin14 $\frac{3}{4}$ x10 $\frac{1}{2}$ " 16 $\frac{1}{2}$ x10 $\frac{1}{2}$ " Back 6" 6"



BRETTON K-2880-P

K-2875-CS—Lavatory with fittings shown.

K-2875 —Lavatory, less fittings.

Fittings

K-8051—Centra fitting with chain and rubber stopper.

K-8264—3/8-inch supplies with stops.

K-9020-11/4-inch P trap.

K-2880-P—Lavatory with fittings shown.

K-2880 —Lavatory with chain stay, less fittings.

Fittings

K-8182—Compression faucets.

K-8264—3/8-inch supplies with stops.

K-8426—Drain with chain and rubber stopper.

K-9020-11/4-inch P trap.



MARSTON K-2920-BA

Enameled Cast Iron Corner Lavatories

For Special Purposes

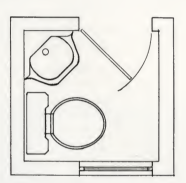
MARSTON

K-2920-BA—Shelf lavatory with fittings shown.K-2920-B—Shelf lavatory with K-8100 fitting with Synchro drain, less supplies and trap.

Fittings

K-8258— $\frac{3}{4}$ -inch supplies with stops. K-9020— $\frac{1}{4}$ -inch P trap.

Size (sides)	$.16 \times 16$ "
Basin	.15x11"
Back	. 3½"
Width of shelf from corner to front	. 7½"
Corner to front	. 203/8"



For cramped washrooms where floor and shelf space is at a premium.



KENNETH K-2950-P

K-2950-P—Corner lavatory with fittings shown.K-2950—Lavatory, less fittings.

Fittings

K-8182—Compression faucets.

K-8295—%-inch supplies.

K-8426—Drain with chain and rubber stopper.

K-8460—11/8-inch chain stay bolt.

K-9020—11/4-inch P trap.

L	
Size (sides)	16×16 "
Basin	
Back	6"
Extreme width	233/4"
Corner to front	22"



BIJOU K-2970-P

K-2970-P—Corner lavatory with fittings shown.K-2970—Lavatory with chain stay, less fittings.

Fittings

K-8182—Compression faucets.

K-8264—3/8-inch supplies with stops.

K-8426—Drain with chain and rubber stopper.

K-9020—11/4-inch P trap.

Size (sides)	.16x16"
Basin (diameter)	
Back	51/2"
Extreme width	$22\frac{5}{8}$ "
Corner to front	$19\frac{1}{2}$ "

Enameled Cast Iron Lavatories—For Special Purposes

NAROBOL

K-2900-M—Lavatory with fittings shown.

K-2900—Lavatory, less fittings.

Fittings

K-8182—Compression faucets.

K-8264—3/8-inch supplies with stops.

K-8426—Drain with chain and rubber stopper.

K-8460-11/8-inch chain stay bolt.

K-9020—11/4-inch P trap.

K-2900-G—Same as K-2900-M except with K-8422 Veritas lever-operated drain through back.



NAROBOL K-2900-M



CLARE K-3000-P

K-3000-P—Lavatory with fittings shown.K-3000—Lavatory with chain stay, less fittings.

Fittings

K-8182—Compression faucets.

K-8264—3%-inch supplies with stops.

K-8426—Drain with chain and rubber stopper.

K-9020—11/4-inch P trap.

Size16	x151/4"	19	x17"
Basin	x113/4"	143/	1x10½"
Back	51/2"		6"

CHILLON—For Detention Institutions



CHILLON K-3050-A

K-3050-A—Lavatory with fittings shown.

Fittings

K-8156—Concealed self-closing fittings with indexed push buttons for hot and cold water, drain with non-removable metal stopper, outlet connection to wall.

K-3051-A—Lavatory same as K-3050-A except with K-8157 fitting for cold water only, and supporting bolt through left hand faucet hole.

Trap behind wall not included.

Note: Fittings regularly furnished for wall I-inch thick. Specify if walls exceed I-inch thickness.

exceed 1-inch thickness.	
Size	151/4"
Basin (diameter)	113/4"
Back	51/2"

WESTCHESTER—Enameled Cast Iron Lavatories



WESTCHESTER K-3125-A

K-3125-A—Battery of three double section (6) lavatories with fittings shown.
K-3125 —Battery of three double section (6) lavatories with painted supports, less fittings.

Fittings

K-8186—Self-closing faucets (6 pairs).

K-8426—Drains with chains and rubber stoppers (6).

 $K-8460-1\frac{1}{8}$ -inch chain stay bolts (6).

Note: Above batteries available in one, two, or as many additional double sections as specified.

for

Factories, Hotels,
Theatres, Offices,
Schools, Clubs,
Stores, Railroad
Stations, Government Barracks





WESTCHESTER K-3135-A

K-3135-A—Battery of three lavatories with fittings shown.

K-3135 —Battery of three lavatories with painted supports, less fittings.

Fittings

K-8186—Self-closing faucets (3 pairs).

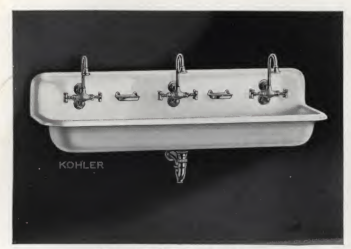
K-8426—Drains with chains and rubber stoppers (3).

K-8460-1%-inch chain stay bolts (3).

Note: Above batteries available in one, two, or as many additional sections as specified.

 $\begin{array}{ccc} \text{Size (one lavatory)} & 24 \times 20^{\prime\prime} \\ \text{Basin} & 16\frac{1}{2} \times 12^{\prime\prime} \\ \text{Space allowed between slabs (side)} & 2^{\prime\prime} \\ \text{Height from floor.} & 31^{\prime\prime} \end{array}$

Enameled Cast Iron Wash Sinks for Schools and Industrial Washrooms



BROCKWAY K-3210-A

K-3210-A—Wash sink with fittings shown. K-3210 —Wash sink, less fittings.

Fittings

K-8876—Faucets with goosenecks, sprays, and flanges.

K-8880—Soap dishes. K-9120—Strainer.

K-9020—11/2-inch P trap.

Sizes, length	3'	4'	5'	6'
Number of faucets		2	3	3
Number of soap dishes	1	1	2	2
Wall to front	18"	18"	18"	18"
Depth at outlet	7"	7"	7"	7"
Back	8"	8"	8"	8"
Notes K 3210 A can be furnished	with	adjustable	podostale	



BRINKWORTH K-3212-A

K-3212-A—Wash sink with fittings shown.

K-3212 —Wash sink with painted pedestals, less fittings.

Fittings

K-8876—Faucets with goosenecks, sprays, and flanges.

K-8880—Soap dishes. K-9120—Strainer.

K-9020—1½-inch P trap.

Sizes, length 6'	8'
Number of faucets 3	4
Number of soap dishes 2	3
Wall to front	22"
	8"
Depth at outlet	8
Back 10"	
Floor to top of rim (short pedestal)	5" to 31"
Floor to top of rim (long pedestal)	1" to 36"



BELDEN K-3220-A

K-3220-A—Wash sink with fittings shown.

K-3220 —Wash sink with painted pedestals and supply pipe supports, less fittings.

Fittings

K-8870—Double wash sink faucets.

K-8878—Soap dishes. K-9120—Strainer.

K-9024—1½-inch P trap.

Note: Supply pipes not turnished.				
Sizes, length	4'	5'	6'	8'
Faucets and soap dishes (number)	4	6	6	8
Width over rim	30"	30"	30"	30"
Depth at outlet	8"	8"	8"	8"
Floor to top of rim (short pedestal)			25"	to 31"
Floor to top of rim (long pedestal)			31"	to 36"



BRADNER K-3230-A

K-3230-A-Wash sink with fittings shown.

—Wash sink with painted adjustable pedestals and supply pipe supports, less fittings.

Fittings

K-8870-Double wash sink faucets.

K-8878—Soap dishes. K-9120—Strainer.

K-9024-11/2-inch P trap.

Note: Supply pipes not furnished.

Sizes, length	4'	5'	6'
Faucets and soap dishes (number)		6	6
Width over rim	27"	27"	27"
Depth at outlet	6"	6"	6"
Floor to top of rim (short pedestal)		23"	to 29"
Floor to top of rim (long pedestal)		29"	to 35"



PLACID K-3600-EB

K-3600-EB—Siphon jet closet—elongated bowl. For 12½-inch roughing-in.

Specifications

K-4702—Hygienic sheet-covered seat with cover.

K-9430—%-inch angle supply with stop. Bolt caps (4). Floor bolts (2). Floor screws (2).

One-Piece Vitreous China Closets With Concealed Twin Priming Jets



INTEGRA K-3610-PB

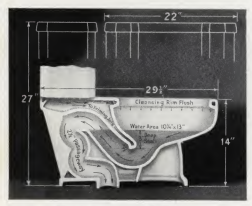
K-3610-PB—Reverse trap closet—round front bowl. For 12½-inch roughing-in.

Specifications

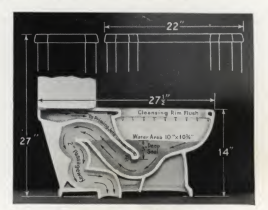
K-4706—Hygienic sheet-covered seat with cover.

K-9430—3/8-inch angle supply with stop. Bolt caps (4). Floor bolts (2). Floor screws (2).

Note: Placid and Integra closets are available with K-9434 straight supply pipes with stops, if specified.



Cross Section of Placid



Cross Section of Integra

One piece for cleanliness—free-standing for easier installation.

Quiet, smooth action—rim flush thoroughly cleans bowl.

Tank is set above the top of the flush rim of the bowl and is equipped with an antisiphon float valve to safeguard the water supply from contamination, meeting the most exacting plumbing code requirements.

Deeply recessed tank—shelf cover—rubber seat bumper.

Bowl can be completely drained to prevent freezing.

Close-Coupled Vitreous China Closets With Concealed Twin Priming Jets



CHANNEL K-3655-EB

K-3655-EB—Siphon jet closet—elongated bowl. For 12½-inch roughing-in.

Specifications

K-4702—Hygienic sheet-covered seat with cover.

K-9430—3%-inch angle supply with stop.

Bolt caps (4). Floor bolts (2). Floor screws (2).

K-3655-PB—Same as K-3655-EB except with round front bowl and K-4706 closet seat.



BOLTON K-3665-EB

K-3665-EB—Reverse trap closet—elongated bowl.

For 12½-inch roughing-in.

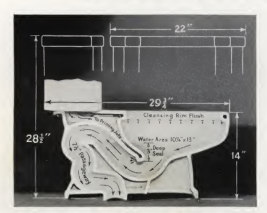
Specifications

K-4702—Hygienic sheet-covered seat with cover.

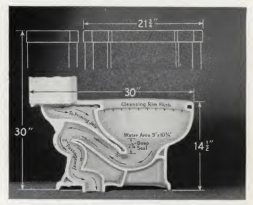
K-9430—%-inch angle supply with stop. Bolt caps (4). Floor bolts (2). Floor screws (2).

K-3665-PB—Same as K-3665-EB except with round front bowl and K-4706 closet seat.

Note: Channel and Bolton closets available with K-9434 straight supply pipes with stops, if specified.



Cross Section of Elongated Channel



Cross Section of Elongated Bolton

Close-coupled—tank fastened to ledge of bowl with three bolts—special can't-slip washer seals the joint. Free-standing for easier installation.

Quiet, smooth action—rim flush thoroughly cleans bowl.

Tank is set above the top of the flush rim of the bowl and is equipped with an antisiphon float valve to safeguard the water supply from contamination, meeting the most exacting plumbing code requirements.

Recessed tank—shelf cover—rubber seat bumper.

Bowl can be completely drained to prevent freezing.



WELLWORTH K-3705-PB

K-3705-PB—Close-coupled reverse trap closet—round front bowl.

For 12½-inch roughing-in.

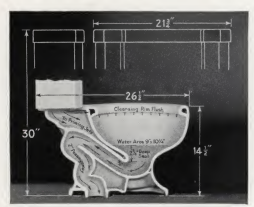
Specifications

K-4726-T—TriKo white-coated seat and cover.

K-9430—%-inch angle supply and stop.

Bolt caps (4). Floor bolts (2). Floor screws (2).

Note: Wellworth closet available with K-9434 straight supply pipe with stop; K-9431 angle supply less stop or K-9435 straight supply less stop, if specified.



Cross Section of Wellworth

Vitreous China Reverse Trap Closets With Concealed Twin Priming Jets



BROOKLANDS K-3720-PB

K-3720-PB—Reverse trap closet—round front bowl. For 14-inch roughing-in.

Specifications

K-4340-PR—Bowl with 2-inch rear spud.

K-4500-A—Tank complete with fittings with K-9440 %-inch angle supply and stop.

K-4726-T—TriKo white-coated seat and cover. Bolt caps (2). Floor bolts (2).

K-3721-PB—Same as K-3720-PB except with K-4341-PR round front bowl for 12-inch roughing-in.

Elongated Bowls

K-3720-EB—Same as K-3720-PB except with K-4340-ER elongated bowl and K-4712-T TriKo seat and cover.

K-3721-EB—Same as K-3720-EB except with K-4341-ER elongated bowl for 12-inch roughing-in.

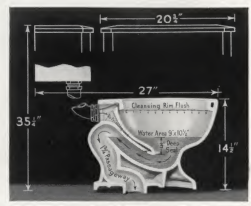
Note: Brooklands closet available with K-9444 straight supply pipe with stop; K-9441 angle supply less stop or K-9445 straight supply less stop, if specified.

Note: If anti-siphon float valve is desired, specify K-9250.

WELLWORTH FEATURES

Close-coupled—tank fastened to ledge of bowl with three bolts—special can't-slip washer seals the joint. Free-standing for easier installation. Quiet, smooth action—rim flush thoroughly cleans bowl.

Tank is set above the top of the flush rim of the bowl to safeguard the water supply from contamination. When equipped with K-9252 anti-siphon float valve (available at an extra charge), meets the most exacting plumbing code requirements. Recessed tank—shelf cover—rubber seat bumper. Bowl can be completely drained to prevent freezing.



Cross Section of Round Front Brooklands

Vitreous China Washdown Closets Recessed Front



TRYLON K-3745-PB

K-3745-PB—Close-coupled washdown closet, round front bowl.

For 121/2-inch roughing-in.

Specifications

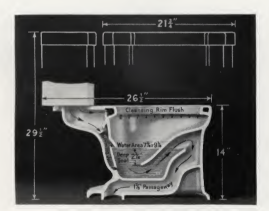
K-4726-T-TriKo white-coated seat and cover.

K-9430—%-inch angle supply and stop.

Bolt caps (4). Floor bolts (2). Floor screws (2).

Note: Trylon closet available with K-9434 straight supply pipe with stop; K-9431 angle supply less stop or K-9435 straight supply less stop, if specified.

Note: If anti-siphon float valve is desired, specify K-9252.



Cross Section of Trylon



TRENT K-3750-PB

K-3750-PB—Washdown closet, round front bowl.
For 14-inch roughing-in.

Specifications

K-4360-PR—Bowl with 2-inch rear spud.

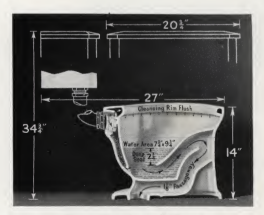
K-4500-A—Tank complete with fittings with K-9440 %-inch angle supply and stop.

K-4726-T—TriKo white-coated seat and cover. Bolt caps (4). Floor bolts (2). Floor screws (2).

K-3751-PB—Same as K-3750-PB except with K-4361-PR round front bowl for 12-inch roughing-in.

Note: Trent closet available with K-9444 straight supply pipe with stop; K-9441 angle supply less stop or K-9445 straight supply less stop, if specified.

Note: If anti-siphon float valve is desired, specify K-9250.



Cross Section of Trent

Vitreous China Siphon Jet Closets . . . For Flush Valve Only



ROCKWELL K-3800-ET

K-3800-ET-Siphon jet closet. For 12-inch roughing-in.

Specifications

K-4260-ET—Elongated bowl with 1½-inch top spud.

K-4771—Tuskolite open front seat.

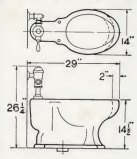
Bolt caps (2). Floor bolts (2).

*Flush | Watrous M-532-U Majestic, or Valve | Sloan 110-F Royal.

K-3800-PT—Same as K-3800-ET except with K-4260-PT round front bowl and K-4775 Tuskolite open front seat.

With Concealed Twin Priming Jets

Rockwell and Rothwell bowls designed to pass 2%-inch ball.



K-3800-ET and K-3800-PT K-3805-ET and K-3805-PT



ROTHWELL K-3805-ET

K-3805-ET-Siphon jet closet.

For 12-inch roughing-in. Specifications

K-4265-ET—Elongated bowl with integral seat and 11/2inch top spud.

Bolt caps (2). Floor bolts (2).

*Flush (Watrous M-532-U Majestic, or

Valve | Sloan 110-F Royal.

 $\mbox{K-3805-PT}\mbox{--Same}$ as $\mbox{K-3805-ET}$ except with $\mbox{K-4265-PT}$ round front bowl with integral seat.

WELLAND-Vitreous China Quiet-Action Flush Valve Closets

With Concealed Twin Priming Jets



WELLAND K-3810-ET

K-3810-ET—Siphon jet closet. For 10-inch roughing-in.

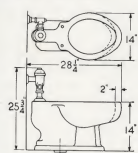
Specifications

K-4270-ET—Elongated bowl with 1½-inch top spud.

K-4771—Tuskolite open front seat. Bolt caps (2). Floor bolts (2).

*Flush (Watrous M-532-U Majestic silent action, or Valve | Sloan 110-FQ Royal.

Welland bowls designed to pass 2½-inch ball.



K-3810-ET and K-3810-PT



WELLAND K-3810-PT

K-3810-PT-Siphon jet closet. For 10-inch roughing-in.

Specifications

K-4270-PT—Round front bowl with 1½-inch top spud.

K-4775—Tuskolite open front seat. Bolt caps (2). Floor bolts (2).

*Flush (Watrous M-532-U Majestic silent action, or Valve | Sloan 110-FQ Royal.

The Welland siphon jet closets are especially designed for use with quiet-acting flush valves.

PENRYN-Vitreous China Siphon Jet Closets . . . For Flush Valve Only



PENRYN K-3820-ET

K-3820-ET—Siphon jet closet. For 10-inch roughing-in.

Specifications

K-4280-ET—Elongated bowl with 1½-inch top spud.

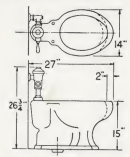
K-4771—Tuskolite open front seat.

Bolt caps (2). Floor bolts (2).

*Flush (Watrous M-532-U Majestic, or Valve | Sloan 110-F Royal.

With Concealed Twin Priming Jets

Penryn bowls designed to pass 2½-inch ball.



K-3820-ET and K-3820-PT



PENRYN K-3820-PT

K-3820-PT—Siphon jet closet.

For 10-inch roughing-in.

Specifications

K-4280-PT—Round front bowl with 1½-inch top spud.

K-4775—Tuskolite open front seat.

Bolt caps (2). Floor bolts (2).

*Flush (Watrous M-532-U Majestic, or

Valve Sloan 110-F Royal.

Vitreous China Siphon Jet Closets . . . With Concealed Twin Priming Jets



DOWNING K-3840-ET

K-3840-ET—Siphon jet closet. For 14-inch roughing-in.

Specifications

K-4290-ET—Elongated bowl with 1½-inch top spud.

K-4771—Tuskolite open front seat.

Bolt caps (2). Floor bolts (2).

*Flush (Watrous M-532-U Majestic, or

Valve | Sloan 110-F Royal.

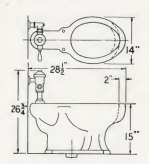
K-3841-ET—Same as K-3840-ET except with K-4291-ET bowl for 12-inch roughing-in.

K-3840-PT-Same as K-3840-ET except with K-4290-PT round front bowl and K-4775 Tuskolite open front seat.

K-3841-PT-Same as K-3840-PT except with K-4291-PT round

front bowl for 12-inch roughing-in.

Downing and Darvel bowls designed to pass 2½-inch ball.



K-3840-ET, K-3840-PT and K-3845-PT



DARVEL K-3845-PT

K-3845-PT—Siphon jet closet. For 14-inch roughing-in.

Specifications

K-4295-PT-Round front bowl with integral seat and 1½-inch top spud.

Bolt caps (2). Floor bolts (2).

*Flush (Watrous M-532-U Majestic, or Valve | Sloan 110-F Royal.

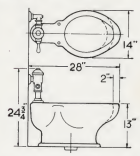
K-3845-ET-Same as K-3845-PT except with K-4295-ET elongated bowl with integral seat.

JUVENILE K-3860-EB

JUVENILE—Vitreous China Siphon Jet Closets

With Concealed Twin Priming Jets

Juvenile bowls designed to pass 2½-inch ball.



K-3860-ET and K-3860-PT



JUVENILE K-3860-ET

K-3860-EB—Siphon jet closet. For 12-inch roughing-in.

Specifications

K-4310-ET—Elongated bowl with 2-inch top spud. K-4502-A—Tank complete with fittings with K-9440 3/8inch angle supply and stop.

K-4702—Hygienic sheet covered seat with cover. Bolt caps (2). Floor bolts (2).

K-3860-PB—Same as K-3860-EB except with K-4310-PT round front bowl and K-4706 closet seat.

Note: If anti-siphon float valve is desired, specify K-9251.

K-3860-ET—Siphon jet closet. For 11-inch roughing-in.

Specifications

K-4310-ET—Elongated bowl with 1½-inch top spud.

K-4771—Tuskolite open front seat. Bolt caps (2). Floor bolts (2).

*Flush (Watrous M-532-U Majestic, or Valve | Sloan 110-F Royal.

K-3860-PT—Same as K-3860-ET except with K-4310-PT round front bowl and K-4775 Tuskolite open front seat.

0

PRIMARY K-3865-EB

K-3865-EB—Siphon jet closet. For 10-inch roughing-in.

Specifications

K-4315-ET—Elongated bowl for 2-inch top spud.

K-4500-A—Tank complete with fittings with K-9482 straight flush connection and K-9440 %-inch angle supply and stop.

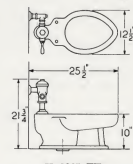
K-4708—Hygienic sheet covered seat. Bolt caps (2). Floor bolts (2).

Note: If anti-siphon float valve is desired, specify K-9250.

PRIMARY—Vitreous China Siphon Jet Closets

With Concealed Twin Priming Jets

Primary bowls designed to pass 13/4-inch ball.



K-3865-ET



PRIMARY K-3865-ET

K-3865-ET—Siphon jet closet. For 10-inch roughing-in.

Specifications

K-4315-ET—Elongated bowl with 1½-inch top spud.

K-4773—Tuskolite open front seat. Bolt caps (2). Floor bolts (2).

*Flush (Watrous M-532-U Majestic, or

Valve | Sloan 110-F Royal.

SWIFT-Floor Outlet Vitreous China Blowout Closets

With Concealed Twin Priming Jets For Flush Valve Only

SWIFT

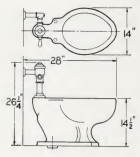
K-3890-ET-Blowout closet. For 9-inch roughing-in.

Specifications

K-4320-ET—Elongated bowl with 1½-inch top spud.

K-4771—Tuskolite open front seat. Bolt caps (2). Floor bolts (2).

*Flush (Watrous M-532-U Majestic, or Valve | Sloan 110-F Royal.



K-3890-ET



SWIFT K-3890-ET

SWIFT

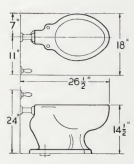
K-3890-EV-Blowout closet. For 7½-inch roughing-in.

Specifications

K-4320-ER-Elongated bowl with 11/2-inch rear spud.

K-4771—Tuskolite open front seat. Bolt caps (2). Floor bolts (2).

*Flush \ Watrous M-536 Majestic, or Valve | Sloan 140 Royal.



K-3890-EV



SWIFT K-3890-EV

SWIFT

K-3895-EV-Blowout closet. For 7½-inch roughing-in.

Specifications

K-4325-ER — Elongated bowl with integral seat and 11/2-inch rear spud.

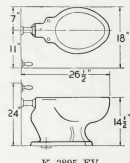
Bolt caps (2). Floor bolts (2).

*Flush (Watrous M-536 Majestic, or Valve | Sloan 140 Royal.

K-3895-ET—Same as K-3895-EV except with K-4325-ET bowl with integral seat, and 1½-inch top spud and Watrous M-532-U Majestic, or Sloan 110-F Royal flush valve.

Swift bowls designed to pass 21/2-inch ball.

Note: For satisfactory operation, blowout bowls require a



K-3895-EV



SWIFT K-3895-EV

minimum of 25 pounds working pressure at the bowl.

^{*} For flush valve with vacuum breaker to prevent back siphonage, add suffix VB to Watrous number, and YV to Sloan number.

Vitreous China Reverse Trap Closets



BROOKLANDS K-3940-ER

K-3940-ER—Reverse trap closet.

For 113/4-inch roughing-in.

Specifications

K-4340-ER—Elongated bowl with 1½-inch rear spud.

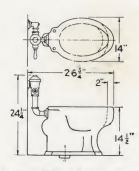
K-4771—Tuskolite open front seat. Bolt caps (2). Floor bolts (2).

*Flush \ Watrous M-633-U Imperial, or

Valve \ Sloan 120-F Star.

K-3941-ER—Same as K-3940-ER except with K-4341-ER bowl for 93/4-inch roughing-in.

With Concealed Twin Priming Jets



K-3940-ER and K-3940-PR



BROOKLANDS K-3940-PR

K-3940-PR—Reverse trap closet.

For 113/4-inch roughing-in.

Specifications

K-4340-PR—Round front bowl with 11/2-inch rear spud.

K-4775—Tuskolite open front seat. Bolt caps (2). Floor bolts (2).

*Flush \ Watrous M-633-U Imperial, or Valve \ Sloan 120-F Star.

K-3941-PR—Same as K-3940-PR except with K-4341-PR bowl for 934-inch roughing-in.

TRENT K-3960-PR

K-3960-PR-Washdown closet.

For 11-inch roughing-in.

Specifications

K-4360-PR—Round front bowl with 1½-inch rear spud.

K-4775—Tuskolite open front seat.

Bolt caps (4). Floor bolts (2). Floor screws (2).

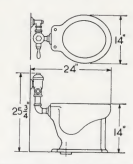
*Flush | Watrous M-633-U Imperial, or

Valve | Sloan 120-F Star.

K-3961-PR—Same as K-3960-PR except with K-4361-PR bowl for 9-inch roughing-in.

Vitreous China Washdown Closets

Recessed Front



K-3960-PR and K-3965-PR



THURLOW K-3965-PR

K-3965-PR—Washdown closet.

For 11-inch roughing-in.

Specifications

K-4365-PR—Round front bowl with integral seat and 1½-inch rear spud.

Bolt caps (4). Floor bolts (2). Floor screws (2).

*Flush \ Watrous M-633-U Imperial, or Valve \) Sloan 120-F Star.



PENRYN K-3970-EH

Hydromatic Pressure Tank Closet Combinations

For Schools, Factories, and Public Use

Ideal for replacements—operates on 1/2-inch minimum supply line. Flushes satisfactorily at minimum 20 pounds pressure at valve.

K-3970-EH—Siphon jet closet.

Specifications

K-4280-ET-Elongated bowl.

K-4370—C. P. seat action valve, 1½-inch toggle spud, galvanized *tank, flush pipe, open front oak seat.

K-3970-PH-Same as K-3970-EH except with K-4280-PT round front bowl and K-4371 pressure tank equipment.

JUVENILE K-3975-EH

K-3975-EH-Same as K-3970-EH except with K-4310-ET elongated bowl and K-4372 pressure tank equipment.

K-3975-PH-Same as K-3975-EH except with K-4310-PT round front bowl and K-4373 pressure tank equipment.



BROOKLANDS K-3980-EH K-3980-EH—Reverse trap closet.

Specifications

K-4340-ER—Elongated bowl. K-4374-C. P. seat action valve with ell, bolts, washers, etc., galvanized *tank and flush pipe, open front oak seat.

K-3980-PH-Same as K-3980-EH except with K-4340-PR round front bowl and K-4375 pressure tank equipment.



TRENT K-3987-PH

K-3987-PH-Washdown closet. **Specifications**

K-4360-PR—Round front bowl. K-4376—C. P. seat action valve with ell, bolts, washers, etc., galvanized *tank and flush pipe, open front oak seat.



KINGSTON K-3990-EH

K-3990-EH-Siphon jet closet.

Specifications

K-4420-ET - Elongated wall hanging bowl.

K-4378-C—C. P. seat action valve, 1½-inch toggle spud, concealed galvanized *tank and flush pipe, open front Tuskolite seat.

K-4040 — Closet chair support, bolts, cap nuts, and washers.

Note: Tank for wall hanging bowls must be concealed.

K	-3970	K-3975	K - 3980	K-3987	K-3990
Over-all height	75"	73"	75"	75"	75"
Wall to front—elongated	27"	281/2"	271/2"		26"
Wall to front—round front		261/2"	251/2"		
* Note: Galvanized tank 8x24 inches; flush pipe 11/4x30 inches.		/2	/2	-0 /4	•••

Available with Tuskolite open front seat; C. P. flush pipe; enameled tank and flush pipe; individual tank brackets; approved back-siphonage device. Valve and hinge parts available in rough bronze finish. If concealed tank installation is desired, add suffix "C" to plate number of pressure tank equipment and specify if wall thickness exceeds 6 inches.



Vitreous China Wall Hanging Closets

With Concealed Twin Priming Jets For Flush Valve Only





KINGSTON K-4020-EV

K-4020-ET-Siphon jet closet.

Specifications

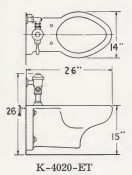
K-4420-ET - Wall hanging elongated bowl with 11/2inch top spud.

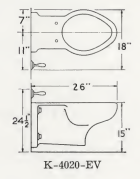
K-4771-Tuskolite open front

+ K-4040—Closet chair support.

Valve | Sloan 112-F Royal.

* Flush \(\) Watrous M-532-U Majestic, or





K-4020-EV-Siphon jet closet.

Specifications

K-4420-ER-Wall hanging elongated bowl with 11/2-inch rear spud.

K-4771—Tuskolite open front seat.

† K-4040-Closet chair support.

* Flush \ Watrous M-539 Majestic, or Valve (Sloan 143 Royal.

K-4025-EV-Same as K-4020-EV except with K-4425-ER bowl with integral seat.

For Blowout Bowls For Siphon Jet Bowls †K-4040 †K-4090

†K-4090-L +K-4040-L

†K-4041 †K-4091

†K-4091-L †K-4041-L

CLOSET CHAIR SUPPORTS

Closet chair support with cast iron foot, bolts, cap nuts, and washers. For 4-inch I.P.S. connection.

Same as above, except for 4-inch lead pipe connection.

Closet chair support less cast iron foot with bolts, cap nuts,

and washers. For 4-inch I.P.S. connection.

Same as above, except for 4-inch lead pipe connection.

†IMPORTANT: Closet chair supports regularly furnished for wall I inch thick. If wall exceeds I inch thickness, specify distance from face of chair support to finished wall.



K-4090

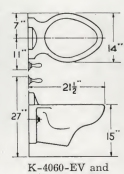


STRATTON K-4050-ET

26 K-4050-ET



SIFTON K-4060-EV



‡K-4075-EV



SUFFIELD K-4075-EV

K-4050-ET-Blowout closet.

Specifications

K-4450-ET-Wall hanging elongated bowl with 11/2-inch top spud.

K-4771—Tuskolite open front seat.

+ K-4090-Closet chair support.

* Flush (Watrous M-532-U Majestic, or Valve | Sloan 112-F Royal.

K-4055-ET-Same as K-4050-ET except with K-4455-ET bowl with integral K-4060-EV-Blowout closet.

Specifications

K-4460-ER-Wall hanging elongated bowl with 11/2-inch rear spud.

K-4771—Tuskolite open front seat.

† K-4090—Closet chair support.

* Flush (Watrous M-539 Majestic, or Valve | Sloan 143 Royal.

K-4075-EV-Blowout closet,

Specifications

K-4475-ER—Wall hanging elongated bowl with integral seat and 11/2-inch rear spud.

† K-4090—Closet chair support.

* Flush (Watrous M-5481/2 Majestic, or Valve | Sloan 152 Royal.

 $\ ^{\ddagger}K\text{--}4075\text{--EV}$ dimensions same as K--4060--EV except floor to top of flush valve is 41 inches.

Note: For satisfactory operation, blowout bowls require a minimum of 25 pounds working pressure at the bowl.



Vitreous China Angle Back and Base Closets

With Concealed Twin Priming Jets
For Flush Valve Only



ANGLEBORO K-4077-ET

NGLESEY K-4076-ET

K-4076-ET-Siphon jet closet with wall outlet.

Specifications

- K-4476-ET—Angle back and base elongated bowl with 1½-inch top spud.
- K-4771—Tuskolite open front seat. Bolts (2). Screws (2).
- * Flush | Watrous M-532-U Majestic, or Valve | Sloan 110-F Royal.



K-4076-ET and K-4077-ET

K-4077-ET-Siphon jet closet with floor outlet.

Specifications

- K-4477-ET—Angle back and base elongated bowl with $1\frac{1}{2}$ -inch top spud.
- K-4771—Tuskolite open front seat. Bolts (2).
- * Flush \ Watrous M-532-U Majestic, or Valve \ Sloan 110-F Royal,



ANGLESEY K-4076-EV



K-4076-EV and K-4077-EV



ANGLEBORO K-4077-EV

K-4076-EV-Siphon jet closet with wall outlet.

Specifications

- K-4476-ER--Angle back and base elongated bowl with $1\frac{1}{2}\text{-inch}$ rear spud.
- K-4771—Tuskolite open front seat. Bolts (2). Screws (2).
- * Flush (Watrous M-539 Majestic, or Valve) Sloan 143 Royal.

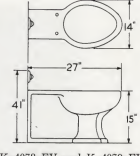
K-4077-EV—Siphon jet closet with floor outlet.

Specifications

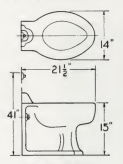
- K-4477-ER--Angle back and base elongated bowl with $1\frac{1}{2}\text{--inch}$ rear spud.
- K-4771—Tuskolite open front seat. Bolts (2).
- * Flush \(\) Watrous M-539 Majestic, or Valve \(\) Sloan 143 Royal.



ANGLESEY K-4078-EV



K-4078-EV and K-4079-EV



K-4100-EV



ANGLO K-4100-EV

K-4078-EV-Siphon jet closet with wall outlet.

Specifications

- K-4478-ER—Angle back and base elongated bowl, integral seat, $1 \slash\hspace{-0.6em} /_2\text{-inch}$ rear spud.
- Bolts (2). Screws (2).
- * Flush \ Watrous M-548\\struct{1}{2} Majestic, or Valve \ Sloan 152 Royal.
- K-4079-EV Angleboro same as K-4078-EV Anglesey except with K-4479-ER bowl with floor outlet.

K-4100-EV-Blowout closet with wall outlet.

Specifications

- K-4480-ER--Angle back and base elongated bowl, integral seat, $1\frac{1}{2}\text{-inch}$ rear spud.
- Bolts (2). Screws (2).
- * Flush \ Watrous M-5481/2 Majestic, or Valve \ Sloan 152 Royal.
- Note: For satisfactory operation, Anglo blowout bowls require a minimum of 25 pounds working pressure at the bowl.
- * For flush valve with vacuum breaker to prevent back siphonage, add suffix VB to Watrous number, and YV to Sloan number.

Vitreous China Siphon Jet Closet Bowls-With Concealed Twin Priming Jets



Rockwell and Rothwell bowls will pass 2½-inch ball; Welland, 2½-inch ball.



WELLAND K-4270-ET

K-4260-ET—Elongated bowl with 1½-inch top spud.

K-4260-PT-Round front bowl with 11/2-inch top spud.

K-4265-ET—Rothwell elongated bowl same as K-4260-ET except with integral seat.

K-4265-PT—Rothwell round front bowl same as K-4260-PT except with integral seat.

Center of inlet to center of outlet, 71/2 inches.

K-4270-ET—Elongated bowl with 11/2-inch top spud.

K-4270-PT—Round front bowl with $1\frac{1}{2}$ -inch top spud. Center of inlet to center of outlet, 6 inches.

The Welland siphon jet closets are especially designed for use with quietacting flush valves.



Penryn bowls will pass 21/2-inch ball.



PENRYN K-4280-ER

K-4280-ET—Elongated bowl with 1½-inch top spud. K-4280-PT—Round front bowl with 1½-inch top spud. Center of inlet to center of outlet, 6 inches. K-4280-ER—Elongated bowl with 1½-inch rear spud.

Face of spud to center of outlet, 11% inches.

The Rockwell, Rothwell, Welland, and Penryn bowls are available with 11/4-inch top spud.



Downing and Darvel bowls will pass 21/2-inch ball.



DARVEL K-4295-PT

K-4290-ET—Elongated bowl with 2-inch top spud.

K-4290-PT—Round front bowl with 2-inch top spud. Center of inlet to center of outlet, 10 inches.

K-4291-ET—Same as K-4290-ET except 2-inch closer roughing-in.

K-4291-PT—Same as K-4290-PT except 2-inch closer roughing-in.

Center of inlet to center of outlet, 8 inches.

K-4295-PT—Round front bowl with integral seat and 2-inch top spud.

K-4295-ET—Same as K-4295-PT except with elongated bowl. Center of inlet to center of outlet, 10 inches.

Downing and Darvel bowls available with 1/2-inch and 1/4-inch top spud.

Vitreous China Reverse Trap Closet Bowls—With Concealed Twin Priming Jets



BROOKLANDS K-4340-ER

K-4340-ER—Elongated bowl with 2-inch rear spud. Face of spud to center of outlet, 6% inches.

K-4341-ER —Same as K-4340-ER except 2-inch closer roughing-in. Face of spud to center of outlet, 4% inches.



BROOKLANDS K-4340-PR

K-4340-PR—Round front bowl with 2-inch rear spud. Face of spud to center of outlet, 6% inches.

K-4341-PR—Same as K-4340-PR except 2-inch closer roughing-in. Face of spud to center of outlet, 4% inches.

Vitreous China Washdown Closet Bowls-For Special Roughing-In



SIBLEY K-4352-PR

K-4352-PR—Round front bowl with 2-inch rear spud.

Face of spud to center of outlet, 1% inches.



DORKING K-4353-PR

K-4353-PR—Round front bowl with 2-inch rear spud.

Face of spud to center of outlet, 91/8 inches.

Vitreous China Washdown Closet Bowls-Recessed Front



TRENT K-4360-PR

K-4360-PR—Round front bowl with 2-inch rear spud.

Face of spud to center of outlet, 5% inches.

K-4361-PR—Same as K-4360-PR except 2-inch closer roughing-in.

Face of spud to center of outlet, 3% inches.



THURLOW K-4365-PR

K-4365-PR—Round front bowl with integral seat and 2-inch rear spud.

Face of spud to center of outlet, 5% inches.

Note: Above bowls are available with 1/2-inch and 1/4-inch rear spud.



WINSLOW K-4500-A

K-4500-A—18-inch vitreous china tank with fittings.

Fittings

*K-9255—Float valve with 4x5" copper float. K-9355—Flush valve. K-9400—Trip lever.

K-9445—Straight supply pipe less stop.

K-9480—Elbow flush connection.

K-4502-A-20" Tank

K-4502-A-20-inch tank with fittings as described with K-4500-A except K-9482 straight flush connection.

Note: For tank with concealed rear supply fittings, add suffix "C" to above numbers.

Low Closet Tanks

Vitreous China

Enameled Cast Iron



PERIVALE K-4530-A

K-4530-A—Enameled cast iron closet tank with fittings.

Fittings

*K-9255—Float valve with 4x5" copper float. K-9355—Flush valve. K-9400—Trip lever.

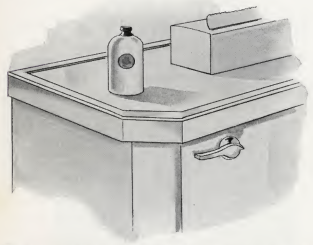
K-9445—Straight supply pipe less stop.

K-9480—Elbow flush connection.

Note: Tanks available with screwed down covers.

	K-4500-A	K-4502-A	K-4530-A
Width over-all	213/4"	231/2"	203/4"
Height	163/4"	183/4"	16"
Front to back	8"	81/4"	63/4"

*If anti-siphon float valve is desired, specify K-9250 for K-4500-A and K-4530-A tanks; K-9251 for K-4502-A tank. Note: Winslow and Perivale tanks are available with K-9440 angle supply with stop; K-9441 angle supply less stop or K-9444 straight supply with stop in place of supply pipe included in above specifications.



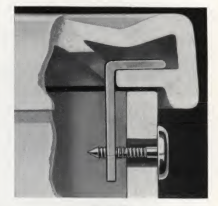
The Vitreous China tank cover, which has a raised rim, serves as a shelf—a much appreciated convenience in small bathrooms.

Closet Accessories

K-4560

Tank cover lock. For use with all vitreous china tanks.

Note: If K-4560 tank cover lock is desired, add suffix "T" to closet combination number or tank number. Example, K-3610-PBT or K-4500-AT.



K-4560



K-4562

K-4563 Vitreous china flush pipe Vitreous china bolt cap. Closet floor flange with cover with clamp.



K-4564

graphited asbestos gas-ket, flanged bolts, nuts, and washers.



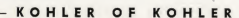
K-4566

Flanged floor bolt with open end nut and washer.



K-4567

Floor screw with cap nut and washer.



High Tanks for Closets and Urinals



Vitreous China

Enameled Cast Iron



PLAISTOW K-4582-A

BROMPTON K-4570-A

- K-4570-A—3-gallon high tank with K-9300 top supply automatic fittings, ¾-inch outlet connection.
- K-4570-B—Same as K-4570-A except with K-9310 top supply chain pull fittings, 3/4-inch outlet connection.
- K-4572-A—6-gallon high tank with K-9301 top supply automatic fittings, $1\frac{1}{4}$ -inch outlet connection.
- K-4572-B—Same as K-4572-A except with K-9311 top supply chain pull fittings, $1\frac{1}{4}$ -inch outlet connection.

Note: Brompton high tanks available with K-4577 galvanized cover, if specified.

Width over-all
Height
Front to back.

- K-4582-A—5-gallon high tank with K-9306 top supply automatic fittings, 11/4-inch outlet connection.
- K-4582-B—Same as K-4582-A except with K-9316 top supply chain pull fittings, 1½-inch outlet connection.
- * K-4580-A-3-gallon high tank with K-9305 top supply automatic fittings, ¾-inch outlet connection.
- * K-4580-B—Same as K-4580-A except with K-9315 top supply chain pull fittings, ¾-inch outlet connection.
- $K-4584-A-7\mbox{-gallon}$ high tank with K-9306 top supply automatic fittings, $1^1\!\!/_4\mbox{-inch}$ outlet connection.
- K-4584-B—Same as K-4584-A except with K-9316 top supply chain pull fittings, 1½-inch outlet connection.
- Note: Plaistow high tanks available with bottom supply fittings, if specified.

K-4570	K-4572	K-4580	K-4582	K-4584
151/4"	19"	$13\frac{3}{8}$ "	181/4"	201/4"
12½"	121/2"	91/4"	101/4"	101/4"
81/4"	111/4"	71/4"	9"	10"

Note: Specify if outlet connection other than regularly furnished is desired.

CORDOVA Vitreous China Bidet

CORDOVA

K-4595-A-Bidet complete with fittings shown.

Fittings

K-8160—Combination fitting with transfer valve for supplying hot, cold, or tempered water to flush rim or douche, pop-up drain and supply pipes.

Length over-all	261/4"
Width	141/2"
Height to top of rim	15"



CORDOVA K-4595-A

^{*} K-4580 tank cannot be furnished with $1\frac{1}{4}$ -inch or $1\frac{1}{2}$ -inch outlet connection.



HYGIENIC-Sheet Covered Seats

K of K Hygienic closet seats are produced at the Kohler factory at Kohler, Wisconsin, the highest quality of material and workmanship being used in their manufacture.

3. Cover Screws-Four specially treated non-rust screws hold cover securely in place.

- 4. Core—Of 11/4-inch birch stock, thoroughly kiln dried and seasoned. Reinforced with two %-inch hardwood dowels, running cross grain, to prevent splitting and warping.
- Sheet Covering—The smooth, tough sheet is firmly secured to and completely envelops the core. This covering renders seat impervious to moisture and obviates crazing, cracking, and chipping. High lustre finish is easy to keep clean and sanitary.

Trade-Mark—K of K Hygienic seats bear this trade-mark imprint in blue.

> KOFK HYGIENIC

For Regular Bowls

1. Streamlined Hinges—Harmonize with Kohler Metropolitan and Signet brass fittings. Hinge posts are offset to permit use with all K of K one-piece and close-coupled closets or any staple bowl which has seat post holes 51/2 inches center to center.

2. Concealed Fulcrum Bar-On which hinge operates, extends through rear of seat. Provides rigid fulcrum and additional reinforcement.

For Elongated Bowls



ARDWICK K-4700 Open front seat with cover.



ASHBOURNE K-4702 Closed front seat with cover.



BALCOMBE K-4704 Open front seat with cover.



BRAMLEY K-4706 Closed front seat with cover.



ARDWICK K-4701

Open front seat less cover.



ASHBOURNE K-4703

Closed front seat less cover.



BALCOMBE K-4705

Open front seat less cover.



BRAMLEY K-4707 Closed front seat less cover.

Note: Hygienic seats WITHOUT COVER are available with check hinges. Add suffix "A" to plate number.

Note: Plate numbers specified above apply to K of K Hygienic seats with plain white sheet covering. For other finishes add the following suffixes: P-Plain colored sheet covering-specify color. J-Sea Pearl sheet covering-specify color.

TriKo-White Coated Seats

TriKo coated closet seats have the same thoroughly seasoned birch core used in K of K Hygienic seats. All materials used are carefully processed and laboratory supervised—assuring uniformity.

TriKo coating is a completely chemically evolved material which produces a fine and durable finish. As a coating for K of K white seats it will outlast any type of air-dry resin enamel or the harder but inelastic pigmented lacquers.

TriKo has unusual toughness and flexibility, expanding and contracting with the wood core so that exposure to heat and cold will not crack the finish.

TriKo possesses a high resistance to moisture, eliminating swelling and blistering.

TriKo has a gloss; it is little affected by light; its color holds well under conditions of ordinary usage; it is easy to keep clean and sanitary.

TriKo seats are available in white only.



K of K TriKo seats bear this blue and white trade-mark.



For Regular Bowls

For Elongated Bowls



TRIKO K-4710-T
Open front seat with cover.



TRIKO K-4712-T Closed front seat with cover.



TRIKO K-4714-T
Open front seat with cover.



TRIKO K-4716-T Closed front seat with cover



TRIKO K-4711-T
Open front seat less cover.



TRIKO K-4713-T Closed front seat less cover.



TRIKO K-4715-T
Open front seat less cover.



TRIKO K-4717-T Closed front seat less cover.

Note: TriKo seats WITHOUT COVER are available with check hinges. Add suffix "A" to plate number.

REGENT—Seats With Bar Hinges

For Regular Bowls Only



BARRHILL K-4724

Open front seat with cover.



BRAMHALL K-4726

Closed front seat with cover.



BARRHILL K-4725

Open front seat less cover.



BRAMHALL K-4727

Closed front seat less cover.

K of K Regent closet seats offer many of the advantages of the K of K Hygienic line, the principal differences being the style of hinge and shape of the seat. They have the same 1¼-inch thick, thoroughly seasoned hardwood birch core, the same dowels to prevent warping and splitting, the same sheet covering used on the Hygienic seats.

K of K Regent seats are durable and sanitary, easy to clean.

K of K Regent seats are available also in birch, mahogany and golden oak finishes on wood.

Note: Plate numbers specified at left apply to K of K Regent seats with plain white sheet covering. For other finishes add the following suffixes:

P—Plain colored sheet covering—specify color.

J —Sea Pearl sheet covering—specify color.

T -TriKo white coated finish.

G-Golden Oak finish on wood.

M-Mahogany finish on wood.

REGENT—Self-Raising Seats for Public Buildings

K of K Regent self-raising closet seats are available in four styles for installation in public washrooms, taverns, filling stations, or other places, where plumbing codes require them.

Note: Plate numbers specified at right apply to K of K Regent self-raising seats with plain white sheet covering. For other finishes add the following suffixes.

G-Golden Oak finish on wood.

M-Mahogany finish on wood.

imprint in blue.

For Elongated Bowls



REGENT K-4735-S

Open front with spring hinge.



REGENT K-4735-B

Open front with ball-weighted hinge.

For Regular Bowls



REGENT K-4737-S

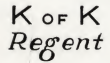
Open front with spring hinge.



REGENT K-4737-B

Open front with ball-weighted

Note: Seats with ball-weighted hinges are not suitable for use on one-piece or close-coupled closets.



K of K Regent closet seats bear the trade-mark

TUSKOLITE—Seats for Public Buildings

For Elongated Bowls



FARRON K-4770
Open front seat with cover.



FARRON *K-4771
Open front seat less cover.

For Regular Bowls



DARNLEY K-4774
Open front seat with cover.



CRAWFORD K-4776
Closed front seat with cover.



DARNLEY *K-4775 Open front seat less cover.



CRAWFORD *K-4777
Closed front seat less cover.

*Note: K-4771, K-4775 and K-4777 seats are regularly furnished with check hinges. If plain hinges without check are desired add suffix "L."

Open Front and Back Seats



HORTON K-4778

Open front and back seat less cover. For elongated bowls.



EVEREST K-4779

Open front and back seat less cover. For regular bowls.

Self-Raising Seats



FARRON K-4785-S

Open front seat with spring hinge.
For elongated bowl.

K-4787-S—Same as above except for regular bowl.



DARNLEY K-4787-B

Open front seat with ball-weighted hinge. For regular bowl.

K-4785-B—Same as above except for elongated bowl.

Note: Seats with ball-weighted hinges are not suitable for use on one-piece or close-coupled closets.



Detail of Tuskolite Seat Construction

K of K Tuskolite seats are made of a hard, non-absorbent, tough, well cured black composition—Tuskolite. They are exceptionally strong, light in weight, highly polished. Especially recommended for public buildings, schools, apartments, offices, hospitals, and factories, where seats are subjected to hard usage. Tuskolite is not affected by water, alkalies, or acids.

- 1. Hinges—Are sturdy, Tuskolite covered metal—easy to clean. Seat without cover has check hinge which stops it in upright position.
- 2. Metal Inserts—Hold hinge firmly in place.
- 3. Reinforcement—Of solid Tuskolite into which hinge inserts are embedded.



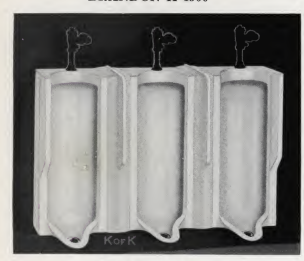
- Walls—Are uniformly thick—³/₁₆-inch—with heavy reinforced corners. Polished—no separate covering or coating.
- 5. Arch Construction—Lessens weight, increasing strength and resiliency. Open front assures greater sanitation and cleanliness.

Trade-Mark—All K of K Tuskolite seats bear this trade-mark imprint in gold.

K of K



BRANDON K-4900



BRANDON K-4901

BRANDON Vitreous China Urinal Stalls

BRANDON

K-4900—Battery of three urinals with seam covers, tank, and fittings.

Specifications

- K-4925-T—Straight front urinal, flow control, 3/4-inch top spud.
- K-4926-T--Urinal with left wing only, flow control, $^{3}\!\!/_{2}\text{--}inch$ top spud.
- K-4927-T—Urinal with right wing only, flow control, ¾-inch top spud.
- *K-4932—Extended wing seam covers (2).
- K-4570-A—Tank with automatic fittings, 1-inch connection.
- K-9190-C-Three-part flush pipe.
- K-9172—Universal strainers (3).

Width (one stall only)	"
Height over-all42	,,
Height from floor38	"
Wall to front of lip	,,

Note: For battery of four or five urinals, specify K-4572-A high tank with $1\frac{1}{4}$ -inch connection. If urinals are required with $\frac{3}{4}$ -inch rear inlet spuds for concealed tank or flush valve installation, specify suffix "R" instead of "T."

See page 129 for additional flush pipe layouts for urinals.

*Specify distance between urinal centers so that proper size seam covers can be furnished.

BRANDON

K-4901—Battery of three urinals with seam covers and fittings.

Specifications

- K-4925-T—Straight front urinal, flow control, 3/4-inch top spud.
- K-4926-T—Urinal with left wing only, flow control, 3/4-inch top spud.
- K-4927-T—Urinal with right wing only, flow control, ¾-inch top spud.
- *K-4932—Extended wing seam covers (2).
- K-9172—Universal strainers (3).

Flush \ \ Watrous M-642 Imperial, or Valves (3) \ \ Sloan 185-H Star.

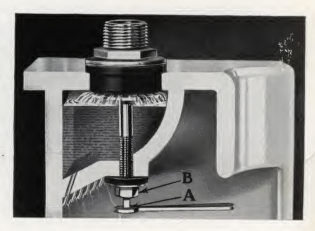
PATENTED FLOW CONTROL for URINAL STALLS

This exclusive flow control, which distinguishes K of K urinal stalls, has three important advantages over the ordinary flushing rim:

- Assures an even distribution of water to each urinal regardless of the number of stalls in a battery.
- Provides a full, positive cleansing flush.
- 3. Eliminates water spray beyond the fixture.

The flow control is set at the factory to deliver a normal flush. If the flush is insufficient after installation, turn control nut A to the left. If flow is excessive, turn to right. When properly adjusted, tighten nut B. After flow regulator has been set, no more adjusting is necessary.

By controlling the flow, the flushing period can be lengthened, causing the automatic flushing tank, used with a single urinal, to refill less frequently. This can effect a great saving in water consumption.





BRANHAM K-4902

*K-4933—Straight front seam cover.

and fittings.

top spuds (2).

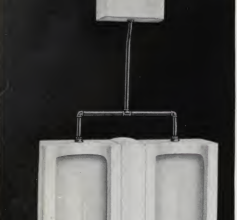
nection.

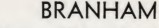
K-4902—Battery of two urinals with seam covers, tank,

Specifications

K-4925-T-Straight front urinals, flow control, 3/4-inch

K-4570-A-Tank with automatic fittings, 3/4-inch con-





Vitreous China Urinal Stalls

Seam Covers



K-4932 K-4933 Extended Wing Straight Front

Vitreous china seam covers for straight front stalls. For urinals set 20, 21, 22 and 24", center to center. K-4933 seam cover can be ground to fit between end urinal and wall. Specify space.

Note: For battery of four or five urinals, specify K-4572-A high tank with $1\frac{1}{4}$ -inch connection.

See page 129 for additional flush pipe layouts for



BRANHAM K-4904

K-4904—Battery of two urinals with seam cover, concealed tank, and fittings.

Specifications

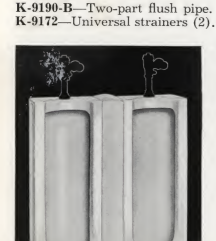
K-4925-R-Straight front urinals, flow control, 3/4-inch rear spuds (2).

*K-4933—Straight front seam cover.

K-4570-A-Tank with automatic fittings, 3/4-inch connection.

K-9191-B—Two-part concealed flush pipe.

K-9172—Universal strainers (2).



BRANHAM K-4903

Dimensions

Width (one stall only)18"
Height over-all42"
Height from floor38"
Wall to front of lip

*Specify distance between urinal centers so that proper size seam covers can be furnished.

> e=11 + 16 To 1 , 4.



BRANHAM K-4906

K-4903—Battery of two urinals, seam cover and fittings.

Specifications

K-4925-T—Straight front urinals, flow control, 3/4-inch top spuds (2).

*K-4933—Straight front seam cover.

K-9172—Universal strainers (2).

Watrous M-642 Imperial, or

Valves (2) Sloan 185-H Star.

K-4906—Battery of two urinals, seam cover and fittings.

Specifications

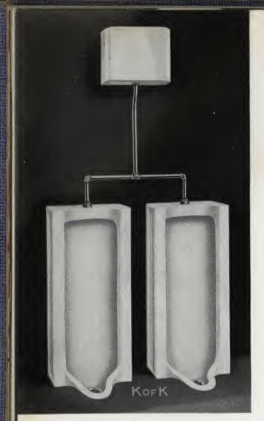
K-4925-R-Straight front urinals, flow control, 3/4-inch rear spuds (2).

*K-4933—Straight front seam cover.

K-9172—Universal strainers (2).

Watrous M-641 Imperial, or

Valves (2) | Sloan 194 Star.



BRANHAM

Vitreous China Urinal Stalls

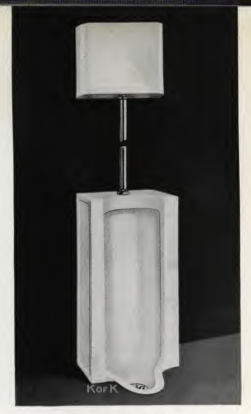
Dimensions

Width (one stall only)1	8"
Height over-all4	2"
Height from floor3	8"
Wall to front of lip1	6"

Note: For battery of four or five urinals, specify K-4572-A high tank with $1\frac{1}{4}$ -inch connection.

If urinals are required with $\frac{3}{4}$ -inch rear inlet spud for concealed tank installation, specify suffix "R" instead of "T."

See page 129 for additional flush pipe layouts for urinals.



BRANHAM K-4909

BRANHAM K-4907

K-4907—Battery of two urinals with tank and fittings.

Specifications

K-4925-T—Straight front urinals, flow control, 3/4-inch top spuds (2).

K-4570-A—Tank with automatic fittings, 3/4-inch connection.

K-9190-B-Two-part flush pipe.

K-9172—Universal strainers (2).

K-4909—Single urinal with tank and fittings.

Specifications

K-4925-T—Straight front urinal, flow control, 3/4-inch top spud.

K-4570-A—Tank with automatic fittings, 3/4-inch connection.

K-9190-A-Flush pipe.

K-9172—Universal strainer.



BRANHAM K-4908

Dimensions

Width (one stall only)	.18"
Height over-all	.42"
Height from floor	.38"
Wall to front of lip	.16"

If urinals are required with ¾-inch rear inlet spud for concealed flush valve installation, specify suffix "R" instead of "T."



BRANHAM K-4910

K-4908—Battery of two urinals with fittings.

Specifications

K-4925-T—Straight front urinal, flow control, ¾-inch top spuds (2).

K-9172—Universal strainers (2).

Flush (Watrous M-642 Imperial, or

Valves (2) Sloan 185-H Star.

K-4910—Single urinal with fittings.

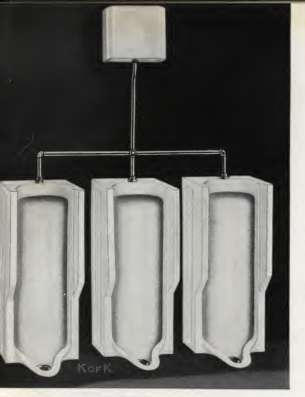
Specifications

K-4925-T—Straight front urinal, flow control, 3/4-inch top spud.

K-9172—Universal strainer.

Flush (Watrous M-642 Imperial, or

Valve Sloan 185-H Star.



HILLAN

Vitreous China Urinal Stalls

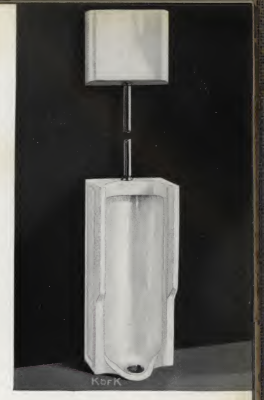
Dimensions

Width	(one	stall	only)	 	 .18"
Height	over-	all .			 	.42"
Height	from	floor			 	 .38"
Wall to	fron	t of l	ip		 	 .16''

Note: For battery of four or five urinals, specify K-4572-A high tank with 11/4-inch connection.

If urinals are required with ¾-inch rear inlet spud for concealed tank installation, specify suffix "R" instead of "T."

See page 129 for additional flush pipe layouts for urinals.



HILLAN K-4940

HILLAN K-4936

K-4936—Battery of three urinals with tank and fittings.

Specifications

K-4945-T—Extended wing urinals, flow control, ¾-inch top spuds (3).

K-4570-A—Tank with automatic fittings, 1-inch connection.

K-9190-C-Three-part flush pipe.

K-9172—Universal strainers (3).

K-4937—Same as K-4936 except with two wing urinals with tank with $^{3}\!4$ -inch connection and K-9190-B two-part flush pipe.

K-4940—Single urinal with tank and fittings.

Specifications

 $\mbox{K-4945-T}\mbox{--}\mbox{Extended}$ wing urinal, flow control, $\mbox{3}\!\!/\mbox{a-inch}$ top spud.

K-4570-A—Tank with automatic fittings, ¾-inch connection.

K-9190-A-Flush pipe.

K-9172—Universal strainer.



HILLAN K-4938

K-4938—Battery of three urinals with fittings.

Specifications

K-4945-T—Extended wing urinal, flow control, ¾-inch top spuds (3).

K-9172—Universal strainers (3).

Flush (Watrous M-642 Imperial, or

Valves (3) | Sloan 185-H Star.

K-4939—Same as K-4938 except with two extended wing urinals with fittings.

Dimensions

Width (one stall only)	.18"
Height over-all	.42"
Height from floor	.38"
Wall to front of lip	.16"

If urinals are required with %-inch rear inlet spud for concealed flush valve installation, specify suffix "R" instead of "T."



HILLAN K-4941

K-4941—Single urinal with fittings.

Specifications

K-4945-T—Extended wing urinal stall, flow control, 34-inch top spud.

K-9172—Universal strainer.

Flush (Watrous M-642 Imperial, or

Valve | Sloan 185-H Star



STANWELL K-4960-A

K-4960-A-Urinal with tank and fittings.

Specifications

K-4967-T—Wall hanging blowout urinal with jet, flow control, extended shields and trap, 1¼-inch top spud, wall hangers, 2-inch I.P.S. outlet connection.

K-4570-A—Tank with automatic fittings, 1¼-inch connection.

K-9194-A—Flush pipe.

K-4962-A—Same as K-4960-A except with K-4967-R urinal with concealed tank and fittings, and K-9197-A flush pipe.

STANWELL—Wall Hanging Vitreous

China Blowout Urinals

Dimensions

Height over-all (urinal only)	.273/4"
Width	.18"
Wall to front of lip	.113/4"

Note: A single tank will not flush more than one Stanwell urinal.

See page 129 for additional flush pipe layouts for urinals.

Note: To adjust the flow control on the Stanwell blowout urinal: if flow is insufficient, turn control screw to right; if excessive, turn to left.



STANWELL K-4961-A

K-4961-A-Urinal with fittings.

Specifications

K-4967-T—Wall hanging blowout urinal with jet, flow control, extended shields and trap, 1½-inch top spud, wall hangers, 2-inch I.P.S. outlet connection.

*Flush \(\) Watrous M-642-S Imperial, or Valve \(\) Sloan 180-H Star.

K-4963-A—Same as K-4961-A except with K-4967-R urinal with Watrous M-641-S Imperial, or Sloan 190 Star flush valve.

Kork

BARDON K-4975-A

K-4975-A—Battery of two urinals with tank and fittings.

Specifications

K-4982-T—Wall hanging washout urinals, flow control, extended shields, strainer and trap, cleanout, ¾-inch top spud, wall hangers, 2-inch I.P.S. outlet connections (2).

K-4570-A—Tank with automatic fittings, 3/4-inch connection.

K-9190-B—Two-part flush pipe.

K-4976-A—Same as K-4975-A except with single urinal and tank, and K-9190-A flush pipe.

BARDON Wall Hanging Vitreous China Washout Urinals

Dimensions

Height over-all (urinal only)	.273/4"
Width	.18"
Wall to front of lip	.113/4"

Note: If Bardon urinals are required with rear inlet spud for concealed tank or flush valve installation, specify suffix "R" instead of "T."

See page 129 for additional pipe layouts for urinals.



BARDON K-4977-A

K-4977-A—Urinal with fittings.

Specifications

K-4982-T—Wall hanging washout urinal, flow control, extended shields, strainer and trap, cleanout, ³/₄-inch top spud, wall hangers, 2-inch I.P.S. outlet connection.

*Flush | Watrous M-642 Imperial, or Valve | Sloan 185-H Star.

* For flush valve with vacuum breaker to prevent back siphonage, add suffix VB to Watrous number, and YV to Sloan number.

BRAMPFORD—Pedestal Vitreous China Siphon Jet Urinals

Free Standing and Therefore Inexpensive to Install — Easy to Keep Clean and Sanitary

BRAMPFORD

K-4990—Pedestal urinal with tank and fittings.

Specifications

K-4995-T-Siphon jet pedestal urinal with 11/4-inch top spud.

K-4570-A—Tank with automatic fittings and 11/4-inch connection.

K-9196-A—Flush pipe.

Bolt caps (2). Floor bolts (2).

Dimensions

Height over-all (urinal only)	.28"
Width	.14"
Wall to front of lip	.233/4"
Floor to top of lip	. 20"



BRAMPFORD K-4992

K-4992—Pedestal urinal with fittings.

Specifications

K-4995-T—Siphon jet pedestal urinal, 11/4-inch top spud. Bolt caps (2). Floor bolts (2). *Flush | Watrous M-643-S Imperial, or

Valve | Sloan 181-HU Star.



BRAMPFORD K-4990



BRAMPFORD K-4993

K-4993—Pedestal urinal with fittings.

Specifications

K-4995-R—Siphon jet pedestal urinal, 11/4-inch rear spud. Bolt caps (2). Floor bolts (2).

*Flush | Watrous M-660-S Imperial, or Valve | Sloan 191 Star.

* For flush valve with vacuum breaker to prevent back siphonage, add suffix VB to Watrous number, and YV to Sloan number.



DERRY—Wall Hanging Vitreous China Blowout Urinals

For Flush Valve Installation Only

Dimensions

Height over-all (urinal only)	.17¾"
Width	.14"
Wall to front of lip	.21"



DERRY K-5002

DERRY K-5001

K-5001—Urinal with fittings.

Specifications

K-5005-T—Wall hanging blowout urinal with jet, 1½-inch top spud, wall bolts, 2-inch I.P.S. outlet connection.
*Flush \(\) Watrous M-642-F Imperial, or Valve \(\) Sloan 180-T Star.

K-5002—Urinal with fittings.

Specifications

K-5005-R—Wall hanging blowout urinal with jet, 1½-inch rear spud, wall bolts, 2-inch I.P.S. outlet connection.

*Flush \(\text{Watrous M-641-F Imperial, or Valve} \) Sloan 190-T Star.

DEXTER—Wall Hanging Vitreous China Siphon Jet Urinals



DEXTER K-5010

K-5010—Urinal with tank and fittings.

Specifications

K-5015-T—Wall hanging siphon jet urinal, integral trap, 1¼-inch top spud, wall bolts, 2-inch I.P.S. outlet connection.

K-4570-A—Tank complete with automatic fittings and 11/4-inch connection.

K-9194-A—1½-inch offset flush pipe. K-5011—Same as K-5010 except with two K-5015-T urinals, K-4572-A tank, and K-9194-B 1½-inch offset two-part flush



DEXTER K-5012

K-5012—Urinal with fittings.

Specifications

K-5015-R—Wall hanging siphon jet urinal, integral trap, ¾-inch rear spud, wall bolts, 2-inch I.P.S. outlet connection.

*Flush \ Watrous M-641 Imperial, or Valve \ Sloan 195 Star.



DEXTER K-5013

K-5013—Urinal with fittings.

Specifications

K-5015-T—Wall hanging siphon jet urinal, integral trap, ³/₄-inch top spud, wall bolts, 2-inch I.P.S. outlet connection.

*Flush \ Watrous M-642 Imperial, or Valve \ Sloan 186-H Star.

Note: Dexter urinals for tank installation are furnished with $1\frac{1}{4}$ -inch spud; for flush valve, with $\frac{3}{4}$ -inch spud.

* For flush valve with vacuum breaker to prevent back siphonage, add suffix VB to Watrous number, and YV to Sloan number.



DARFIELD K-5018

K-5018—Urinal with tank and fittings.

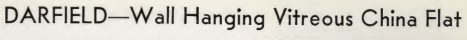
Specifications

K-5020-T—Wall hanging washout urinal, integral strainer, ¾-inch top spud, 1½-inch outlet spud, and 1½-inch O.D. x 6-inch tailpiece.

K-4570-A—Vitreous china tank complete with automatic fittings and ³/₄-inch connection.

K-9190-A—2-inch offset flush pipe.

K-9020—11/2-inch P trap.



Back Washout Urinal

Dimensions

Height over-all ((urinal only)17"
Width	
Wall to front of	lip14"



DARFIELD K-5019

K-5019—Urinal with fittings.

Specifications

K-5020-T—Wall hanging washout urinal, integral strainer, ¾-inch top spud, 1½-inch outlet spud, and 1½-inch O.D. x 6-inch tailpiece.

K-9020-11/2-inch P trap.

Flush \ Watrous M-642 Imperial, or

Valve | Sloan 185-H Star.

JARVES-Enameled Cast Iron Urinals



JARVES K-5050-A

K-5050-A—Urinal with tank and fittings.

K-5050 —Urinal with tank and fittings, less trap.

Specifications

K-5052—Enameled urinal with K-9160 beehive strainer.

K-4580-A-Tank with automatic fittings.

K-9214—Flush pipe and perforated washdown pipe.

K-9020—11/2-inch P trap.



JARVES K-5052-A

K-5052-A-Urinal with fittings.

K-5052 —Urinal with K-9160 beehive strainer.

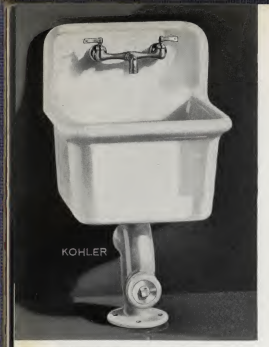
Fittings

K-9213—Perforated washdown pipe with $\frac{1}{2}$ -inch loose key stop.

K-9020—1½-inch P trap.

Sizes24"			60"	72"
Lips (number) 1	2	2	3	4
Lips (center to center)	20"	32"	22"	181/2"

* K-9032 11/2-inch offset P trap is furnished with 48-inch size.



Vitreous China Service Sinks



K-8934

Metal rim guard for vitreous china service sinks.



SECOR K-5121-A

SUDBURY K-5115-A

K-5115-A—Service sink with fittings shown.

K-5115 —Service sink, less trap standard and fittings.

Specifications

Specifications	
K-8912—Faucet with hose connection.	
K-5139—Enameled inside trap standard.	
Size	$22 \times 20'$
Depth	193/."

K-5121-A—Service sink with fittings shown.K-5121 —Service sink, less trap standard and fittings.

Specifications

K-8910—Faucet with hose connection. K-5139—Enameled inside trap standard.

 Size
 22x18"

 Depth
 12"

Trap Standards for Vitreous China Service Sinks

K-5135—For 3-inch L.P. connection with cleanout plug, strainer and collar.

K-5136—Same as above except enameled all over.

K-5137—Same as K-5135 except with spigot end for 3-inch soil pipe.

K-5138—Same as K-5137 except enameled all over.



K-5135
Trap Standard



K-5139 Adjustable Trap Standard

K-5139—For 3-inch I.P. connection with cleanout plug, strainer and collar.

K-5140—Same as K-5139 except enameled all over.

Note: K-5139 and K-5140 available for 2-inch I.P. connection.



TYRRELL K-5160-A

TYRRELL—Flushing Rim Service Sink

K-5160-A—Flushing rim service sink with fittings shown.
 K-5160 —Flushing rim service sink, less fittings and rim guard.

Fittings

K-8915—Supply fitting, spout with pail hook and wall brace, dome shield stops.

K-8935—Metal rim guard.

Bolt caps (4). Floor bolts (2). Floor screws (2).

*Flush \ Watrous M-555 Majestic, or Valve \ Sloan 117-F Royal.

 Size
 20x20'

 Height of service sink
 20"

* For flush valve with vacuum breaker to prevent back siphonage, add suffix VB to Watrous number, and YV to Sloan number.



BANNON K-5200-A

K-5200-A—Service sink with fittings shown.

K-5200—Service sink, less trap standard and fittings.

Specifications

K-8912—Faucet with hose connection.

K-5239—Enameled inside trap standard.

		K-5200-A	
	20x16"	22x18"	24x20"
Depth.		12"	12"
Back	14"	14"	14"

Enameled Cast Iron Service Sinks



BARTLOW K-5206-A

K-5206-A—Service sink with fittings shown.

K-5206—Service sink, less trap standard and fittings.

Specifications

K-8910—Faucet with hose connection.

K-5239—Enameled inside trap standard.

20x16"	22x18"	24x20"



BUCKLEY K-5210-A

K-5210-A—Service sink with fittings shown.

K-5210—Service sink, less trap standard and fittings.

Specifications

K-8910—Faucet with hose connection.

K-5239—Enameled inside trap standard.

	K-5210-A				
20	x16"	22x18"	24x20"		
	13"	13"	13"		

Trap Standards for Enameled Cast Iron Service Sinks

K-5235—For 3-inch L.P. connection, with cleanout plug, strainer and collar.

K-5236—Same as above except enameled all over

K-5237—Same as K-5235 except with spigot end for 3-inch soil pipe.

K-5238—Same as K-5237 except enameled all over.



K-5235 Trap Standard



K-5239 Adjustable Trap Standard

K-5239—For 3-inch I.P. connection with cleanout plug, strainer and collar.

K-5240—Same as K-5239 except enameled

Note: K-5239 and K-5240 available for 2-inch I.P. connection.

BALFRON—Enameled Cast Iron Service Sump



BALFRON K-5245-A

BALFRON

K-5245-A—Service sump with strainer. K-5245 —Service sump, less strainer.

Strainer

K-9120—Strainer with 1½-inch tailpiece. Sizes 16x16x10" 22x18x12"

16x16x10" 22x18x12" 20x16x10" 24x20x12"



K-8930. Rim guard for K-5200 and K-5206 service sinks.



K-8932. Rim guard for K-5206, 22x18" size only.



CARISBROOK K-5300-A

K-5300-A—Drinking fountain with fittings shown.

Fittings

K-8550—Supply fitting with non-squirting bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator, screw driver regulating stop, 3%-inch I.P. supply to floor, strainer and connections for 1¼-inch I.P. outlet.

Floor screws with washers (2).

Note: Drain pipe to floor not furnished.

Height		 30"
Diameter of	bowl	 131/4"

Vitreous China Drinking Fountains



SUNNYBROOK K-5310-A

K-5310-A—Drinking fountain with fittings shown.

Fittings

K-8555—Supply fitting with non-squirting, vandal-proof bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator, strainer, combined support and drain.

Note: Supply pipe to floor not furnished.

Note: Sunnybrook has overflow in rear to prevent back siphonage.

Bowl size11:	x7½"	11x7½'
Height (floor to top		
of rim)	30"	36''



GLENBROOK K-5325-A

K-5325-A—Drinking fountain with fittings shown.

Fittings

K-8558—Supply fitting with nonsquirting bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator, screw driver regulating stop with %-inch I.P. connection, strainer, cast brass trap with cleanout plug.

Wall screws (3).

Note: Available with K-8837 self-closing pushbutton ice water faucet.

Over-all height		 	 	 	 .261/4"
Over-all width .		 	 	 	 .143/4"
Recess depth					
Projection from	wall.	 	 	 	 . 63/4"

SUNNYBROOK K-5312-A



Sunnybrook—Freeze-Proof Drinking Fountain

K-5312-A—Freeze-proof drinking fountain with fittings shown.

Fittings

- K-8530—Fitting with non-squirting, vandal-proof bubbler head and concealed automatic volume regulator, strainer, combined support and drain, galvanized supply from valve to bubbler.
- K-8531—Brass self-draining pedal action supply valve with two vermin-proof ball checks and brass air vent pipe with screened top, enclosed with vandal-proof cover, galvanized supporting plate—for 18-inch bury.
- VALVE MUST BE SET BELOW FROST LINE. Specify if 36, 48, or 60-inch bury is required.

Note: Drainage should be provided below frost line as illustrated, using a length of drain tile filled with gravel. Lock for vandal-proof cover is not furnished.

- Safe drinking water assured
 —absolute protection against back flow of ground water.
- 2. Complies with U. S. Government and local health requirements.
- Easily installed—no pit required.
- 4. Year-round service—removal unnecessary during winter months.
- 5. Water drains automatically from fountain to below freezing level when pedal valve closes.
- Treated leather shut-off ball
 —guaranteed for five years—
 easily replaced without digging
 up valve.

Vitreous China Drinking Fountains and Cuspidors

VANBROOK-VANGUARD COMBINATION

K-5328-A—Vitreous china recess drinking fountain and cuspidor complete with fittings shown.

Specifications

K-5331-AC—Vanbrook drinking fountain with K-8559 supply fitting with non-squirting bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator, screw driver regulating stop with 3/8-inch I.P. connection, strainer, cast brass trap with cleanout extension to wall. Wall screws (3).

K-5332-AC—Vanguard cuspidor with K-8561 supply fitting with C. P. brass spreader, supply pipe from by-pass valve on fountain, strainer, cast brass trap with cleanout extension to wall.

Wall screws (3).

K-5329-A—Daybrook-Vanguard combination similar to above except Daybrook fountain and fittings are used instead of Vanbrook.



K-5328-A VANBROOK-VANGUARD COMBINATION



K-8837

Self-closing push button ice water faucet.



K-5331-A—Vitreous china recess drinking fountain with fittings shown.

Fittings

K-8559—Supply fitting with non-squirting bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator, screw driver regulating stop with 3%-inch I.P. connection, strainer, cast brass trap with cleanout extension to wall.

Wall screws (3).

Note: Available with K-8837 self-closing glass filler, if specified.

VANGUARD

K-5332-A—Vitreous china recess cuspidor with fittings shown.

Fittings

K-8560—Supply fitting with self-closing valve with screw driver regulating stop, %-inch I.P. connection, supply pipe to spreader, C.P. brass spreader, strainer, cast brass trap with cleanout extension to wall.

Wall screws (3).





VANGUARD K-5332-A



VANBROOK K-5331-A

		Vanguard
Over-all height	30"	30"
Over-all width	16½"	161/2"
Over-all front to back	11"	
Inside depth, front face to back	10"	10"



DAYBROOK K-5335-A

K-5335-A—Drinking fountain with fittings shown.

Fittings

K-8562—Supply fitting with non-squirting bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator, screw driver regulating stop with %-inch I.P. connection, strainer, trap with cleanout, 11/4-inch I.P. outlet. Wall screws (4).

Note: Available with metal condensation plate for underside of fixture.

Vitreous China Drinking Fountains



It's Squirt Proof



CLEARBROOK K-5350-A

K-5350-A—Drinking fountain with fittings shown. K-5350—Drinking fountain complete with fittings, less trap. **Fittings**

K-8570—Supply fitting with non-squirting vandal-proof bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator, strainer.

K-8596—Painted wall bracket.

K-9020—11/4-inch P trap.

Note: Supply pipe to wall not furnished.

	Daybrook.	Clearbrook.
Size of bowl	. 14×10 "	$11 \times 7\frac{1}{2}$ "
Wall to front of bowl	. 14"	12"

Note: Daybrook and Clearbrook fountains have overflow in rear to prevent back siphonage.



MEADOWBROOK K-5355-A

K-5355-A—Drinking fountain with fittings shown. K-5355—Drinking fountain complete with fittings, less trap.

Fittings

K-8572—Supply fitting for left side with non-squirting bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator, %-inch offset supply to wall with loose key stop.

K-8573—Supply fitting same as above except for right

K-9120—Strainer.

K-9020-11/4-inch P trap.



K-8837 Self-closing push button ice-water

faucet.



MEADOWBROOK K-5357-A

K-5357-A—Drinking fountain with fittings shown. K-5357—Drinking fountain complete with fittings, less trap.

Fittings

K-8573—Supply fitting for right side with non-squirting bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator, %-inch offset supply to wall with loose key stop.

K-9120—Strainer.

K-9020—11/4-inch P trap.

Height of back.....



SACRARIUM K-5375-A

Vitreous China Sacrarium

SACRARIUM

K-5375-A—Sacrarium complete with cover.

Fittings

K-8564—Cover with hinge and lock.

K-8566—Strainer with drain pipe to wall. Wall screws (4).

Wall to front of bowl	14"
Width of bowl over-all	14"

Enameled Cast Iron Drinking Fountains

MONTELLO

K-5400-A—Drinking fountain with fittings shown.

Fittings

*K-8578—Supply fitting with self-closing valves and loose key stop, four (4) non-squirting bubbler heads with volume regulators.

K-9120—Strainer.

K-9020-11/4-inch P trap.

* Fitting specified is for 54-inch fountain. For 30-inch fountain specify K-8576; for 42-inch size, K-8577.

Sizes, length	30"	42"	54"
Number of bubblers	2	3	4
Width of fountain	131/4"	131/4"	131/4"
Depth inside at outlet	21/2"	21/2"	21/2"
Center to center of hubblers	12"	12"	12"



MONTELLO K-5400-A



TULARE K-5420-A

K-5420-A—Drinking fountain with fittings shown.

Fittings

K-8592—Non-squirting bubbler head.

K-8582—Combined support, drain and supply fitting with self-closing valve and automatic volume regulator.

Sizes, floor to top of rim	30"	36"
Diameter of bowl, outside	9"	9"
Depth of bowl, inside		21/2"



For outside of schools and playgrounds



TAHOE K-5430-A

K-5430-A—Drinking fountain with fittings shown.

Fittings

K-8592—Non-squirting bubbler head.

K-8586—Combined support, drain and supply fitting with self-closing valve.

9	
Diameter of bowl, outside	9"
Depth of bowl, inside	21/2"

WILSHIRE—Acid Resisting Enameled Cast Iron Double Drainboard,
Double Compartment Ledge Sink



for

Metal or

Wood

Cabinet

Installation

WILSHIRE K-5500-A

K-5500-A-Ledge sink with fittings shown.

K-5500 —Ledge sink with K-8638 fitting with hose and spray, (2) K-9101 Duostrainers, less traps.

Traps

K-9020—1½-inch P traps (2).	
Size	72×25 "
Length of sink compartments	161/4"
Length of drainboards	$18\frac{1}{2}''$
Back	4"
Depth	8"
Floor to top of rim	36"

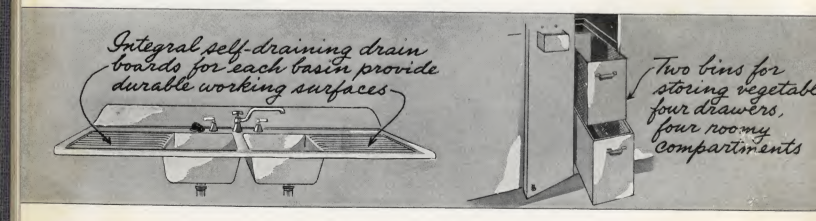
Wilshire sinks are furnished only with supply fittings.

Note: Specify K-8634 for supply fitting less hose and spray.



WILSHIRE K-5505-A

K-5505-A—Ledge sink and cabinet with K-5500-A sink with fittings shown and K-5820 metal cabinet.



CAMBERLEY—Acid Resisting Enameled Cast Iron Double Drainboard Ledge Sink . . . For Metal or Wood Cabinet Installation



CAMBERLEY K-5555-A

K-5555-A-Ledge sink and cabinet with K-5550-A sink with fittings shown and K-5825 metal cabinet.

hose and spray, K-9101 Duostrainer, less trap.

K-9020-11/2-inch P trap.

Sizes	$54 \times 25^{\prime\prime}$	$60 \times 25^{\prime\prime}$
Length of sink	20"	20"
Length of drainboards	17"	20"
Depth	8"	8"
Back	4"	4"
Floor to top of rim	36"	36"

Camberley sinks are furnished only with the supply fittings.

Note: Specify K-8634 for supply fitting less hose and spray.



CYMBRIA-Acid Resisting Enameled Cast Iron Ledge Sink

For Metal or Wood Cabinet Installation



or Mod

Modern, Compact, Efficient Kitchens

CYMBRIA K-5570-A

K-5570-A—Ledge sink at right with fittings shown.

K-5570 —Ledge sink with K-8638 fitting with hose and spray, K-9101 Duostrainer, less trap.

K-5569-A-Ledge sink at left with fittings shown.

K-5569 —Ledge sink with K-8638 fitting with hose and spray, K-9101 Duostrainer, less trap.

Trap

K-9020—11/2-inch P trap.

Size	$42 \times 25''$
Length of sink (inside)	183/4"
Length of drainboard	21"
Back	4"
Depth	8"
Floor to top of rim	36"

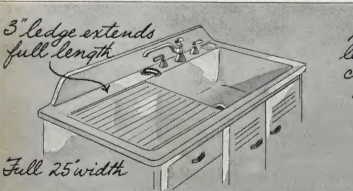
Cymbria sinks are furnished only with supply fittings. Note: Specify K-8634 for supply fitting less hose and spray.

CYMBRIA K-5576-A

100

K-5576-A—Ledge sink and cabinet with K-5570-A sink at right with fittings shown and K-5830 metal cabinet.

K-5575-A—Ledge sink and cabinet with K-5569-A sink at left with fittings shown and K-5829 metal cabinet.



Sport swings away leaving sink clear-saves dishes

Low 4 bac

KOHLER OF KOHLER-

WELLWIN—Acid Resisting Enameled Cast Iron Double Compartment Ledge Sink . . . For Metal or Wood Cabinet Installation



The Wellwin has two basins of equal depth, one for washing dishes, the other for rinsing. The operation can be from left to right or vice versa, since both basins can be made water retaining with the Duostrainers.





WELLWIN K-5595-A

K-5595-A—Ledge sink and cabinet with K-5590-A sink with fittings shown and K-5835 metal cabinet.

WELLWIN K-5590-A

K-5590-A—Ledge sink with fittings shown.

K-5590 —Ledge sink with K-8638 fitting with hose and spray, K-9101 Duostrainers (2), less traps.

Traps

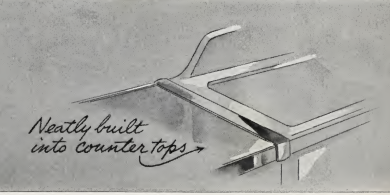
K-9020—1½-inch P traps (2).

Size	42×25 "
Length of sink compartments (inside)	
Width of sink compartments (inside)	
Back	4"
Depth	8"
Floor to top of rim	36"

Wellwin sinks are furnished only with the supply fittings.

Note: Specify K-8634 for supply fitting less hose and spray.





DOUBLEDAY—Acid Resisting Enameled Cast Iron Kitchen Sink

with Two Drainboards... For Metal or Wood Cabinet Installation



for

Modern Kitchens in Low-Cost Homes

Doubleday, Holiday, and Trimm sinks furnished in acid resisting enamel only.

DOUBLEDAY K-5700-A

K-5700-A-Sink with fittings shown.

K-5700 —Sink with K-8692 mixing faucet with swing spout, K-9101 Duostrainer, less trap.

Trap

K-9020 —1½-inch P trap.

Size54	4x22''
Length of sink	20"
Length of drainboards	17"
Back	61/2"
Depth	8"
Floor to top of rim	36"

Doubleday sinks are furnished only with supply fittings.

Cast Iron Sinks — Time Tested and Proven

- Cast iron is durable, rigid—to prevent flexing or crazing of enamel.
- Cast iron provides a perfect base for a lasting bond between the enamel and the iron.
- 3. Enameled cast iron sinks are fired at a high temperature to insure a smooth glass-hard surface.
- The one-piece sink of cast iron is the most widely used of all types of materials—a public preference which is growing.



DOUBLEDAY K-5705-A

K-5705-A—Sink and cabinet with K-5700-A sink with fittings shown and K-5827 metal cabinet.



Doubleday with Metal Cabinets and Continuous Counter Top.

DORCHESTER—Enameled Cast Iron Kitchen Sink

with Two Drainboards

Size	$.60 \times 22$ "
Length of sink	. 22"
Length of drainboards	. 19"
Back	. 8"
Depth	. 6"

Adjustable base on cabinet for Dorchester sink permits sink to set 33½ inches to 36 inches from floor to top of rim.



DORCHESTER K-6065-M

K-6065-M—Sink and cabinet with K-6060-M sink with fittings shown and K-5840 metal cabinet.



DORCHESTER K-6060-M

K-6060-M—Sink with fittings shown. K-6060 —Sink, less fittings.

Fittings

K-8692—Sink mixing faucet with elevated swing spout.

K-9101—Duostrainer.

K-9020—11/2-inch P trap.

PRISCILLA—Enameled Cast Iron Kitchen Sink . . . with Two Drainboards

PRISCILLA

K-6070-M—Sink with fittings shown. K-6070 —Sink, less fittings.

Fittings

K-8692—Sink mixing faucet with elevated swing spout.

K-9101—Duostrainer.

K-9020—1½-inch P trap.

Sizes	$60 \times 22''$	74×22"
Length of sink	22"	26"
Length of drainboards	191/4"	241/4"
Back	8"	8"
Depth	6"	8"
Floor to top of rim	36"	36"



PRISCILLA K-6070-M

HOLIDAY—Acid Resisting Enameled Cast Iron Kitchen Sink

with Drainboard . . . For Metal or Wood Cabinet Installation



HOLIDAY K-6080-A

K-6080-A—Sink at right with fittings shown.

K-6080 —Sink at right with K-8692 mixing faucet with swing spout, K-9101 Duostrainer, less trap.

K-6079-A-Sink at left with fittings shown.

K-6079 —Sink at left with K-8692 mixing faucet with swing spout, K-9101 Duostrainer, less trap.

Trap

K-9020—1½-inch P trap.

Holiday sinks are furnished only with supply fittings.



HOLIDAY K-6086-A

K-6086-A-Sink and cabinet with K-6080-A sink at right with fittings shown and K-5842 metal cabinet.

K-6085-A-Sink and cabinet with K-6079-A sink at left with fittings shown and K-5841 metal cabinet.

Size	12x20"
Length of sink	183/4"
Length of drainboard	
Back	$6\frac{1}{2}''$
Depth	8"
Floor to top of rim	36"

BERKSHIRE—Enameled Cast Iron Kitchen Sink . . . with Drainboard



BERKSHIRE K-6136-M

K-6136-M—Sink at right with fittings shown.

K-6136 —Sink at right, less fittings. K-6135-M—Sink at left with fittings shown.

K-6135 —Sink at left, less fittings.

Fittings

K-8692—Sink mixing faucet with elevated swing spout.

K-9101—Duostrainer.

K-9020—11/2-inch P trap.

K-6142-M-Sink and cabinet with K-6136-M sink at right with fittings shown and *K-5844 metal cabinet.

K-6141-M-Sink and cabinet with K-6135-M sink at left with fittings shown and *K-5843 metal cabinet.

Sizes	42x20''	52x20"
Length of sink		28"
Length of drain- board		24"
Back	8"	8"
Depth		6"

K-6144-M-Sink and cabinet with K-6136-M sink at right with fittings shown and †K-5848 metal cabinet.

K-6143-M-Sink and cabinet with K-6135-M sink at left with fittings shown and †K-5847 metal cabinet.



BERKSHIRE K-6142-M



BERKSHIRE K-6144-M

*K-5843 and K-5844 metal cabinets for 52" size sinks furnished with two doors under sink compartment.

†K-5847 and K-5848 metal cabinets are available for 42x20" size only.

Adjustable bases on cabinets for Berkshire sinks permit sinks to set 331/2 inches to 36 inches from floor to top of rim.

TRIMM—Acid Resisting Enameled Cast Iron Kitchen Sink . . .

with Drainboard

Size42x20"	
Length of sink	
Length of drainboard 211/4"	
Back 6½"	
Depth 8"	

Trimm sinks are furnished only with supply fittings.



TRIMM K-6150-A

K-6150-A—Sink at right with fittings shown.

K-6150 —Sink at right with K-8692 mixing faucet with swing spout, K-9101 Duostrainer, less trap.

K-6149-A-Sink at left with fittings shown.

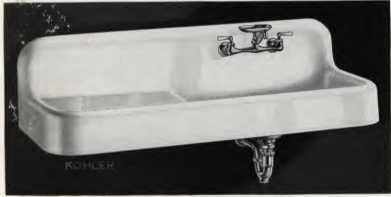
K-6149 -Sink at left with K-8692 mixing faucet with swing spout, K-9101 Duostrainer, less trap.

Trap

K-6170 —Sink at right, less fittings. K-6169-M-Sink at left, with fittings shown. K-6169 —Sink at left, less fittings.

K-9020-11/2-inch P trap.

PURITAN-Enameled Cast Iron Kitchen Sink . . . with Drainboard



PURITAN K-6170-M

Fittings K-8692—Sink mixing faucet with elevated swing spout.

PURITAN K-6170-M-Sink at right with fittings shown.

K-9101—Duostrainer.

K-9020—1½-inch P trap.

Sizes	.36x20''	42×20 "	52x20''
Length of sink.	. 20"	221/4"	281/4"
Length of drainboard	16"	201/4"	241/4"
Back		8"	8"
Depth	- **	6"	6"

Corner Enameled Cast Iron Sinks With Drainboard



WESTBAY K-6201-M

K-6201-M—Sink with fittings shown. K-6201 —Sink, less fittings.

Fittings

K-8692—Sink mixing faucet with elevated swing spout. K-9101—Duostrainer.

K-9020—11/2-inch P trap.

Sizes	$42 \times 20^{\prime\prime}$	$52 \times 20^{\prime\prime}$
Length of sink	22"	28"
Length of drainboard	201/4"	241/4"
Back	8"	8"
Depth	6"	6"



EASTBAY K-6260-M

K-6260-M-Sink with fittings shown. K-6260 —Sink, less fittings.

Fittings

K-8692—Sink mixing faucet with elevated swing spout. K-9101—Duostrainer.

K-9020-11/2-inch P trap.

Sizes	$42 \times 20^{\prime\prime}$	$52 \times 20^{\prime\prime}$
Length of sink	22"	28"
Length of drainboard	201/4"	241/4"
Back	8"	8"
Depth	6"	6"



WESTCAPE K-6221-M

K-6221-M—Sink with fittings shown.

K-6221 —Sink, less fittings.

Fittings

K-8692—Sink mixing faucet with elevated swing spout.

K-9101—Duostrainer.

K-9020-11/2-inch P trap.

Sizes	$42 \times 20^{\prime\prime}$	$52 \times 20''$
Length of sink	22"	28"
Length of drainboard		24"
Back	8"	8"
Depth	6"	6"



EASTCAPE K-6280-M

K-6280-M-Sink with fittings shown.

K-6280 —Sink, less fittings.

Fittings

K-8692—Sink mixing faucet with elevated swing spout.

K-9101—Duostrainer.

K-9020—1½-inch P trap.

Sizes	22"	52 x 20" 28"
Length of drainboard	20"	24"
Back	8"	8"
Depth	6"	6"

For added years of beauty and usefulness, specify Kohler acid-resisting enamel.



FENWAY K-6315-M

K-6315-M—Sink with fittings shown. K-6315 —Sink, less fittings.

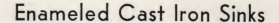
Fittings

K-8692—Sink mixing faucet with elevated swing spout.

K-9101—Duostrainer.

K-9020-11/2-inch P trap.

Sizes	$24 \times 20"$	$30 \times 20^{\prime\prime}$	36×25 "
Back	8"	8"	8"
Depth	6"	6"	8"





SUTTON K-6325-C

K-6325-C—Sink with fittings shown. K-6325 —Sink, less fittings.

Fittings

K-8775—Compression faucets.

K-9101—Duostrainer.

K-9020-11/2-inch P trap.

Sizes	$24 \times 16''$	$24 \times 20'$
	24×18 "	$30 \times 20'$
	$30 \times 18''$	$36 \times 20'$
Back	8"	8"
Depth	6"	6"



ALAMEDA K-6400-M

ALAMEDA

K-6400-M—Sink with fittings shown. K-6400 —Sink, less fittings.

Fittings

K-8692—Sink mixing faucet with elevated swing spout.

K-9101—Duostrainer.

K-9020-11/2-inch P trap.

Sizes	$30 \times 18^{\circ}$	$30 \times 20^{\circ}$
Back	8"	8"
Depth	6"	6"
Depui	•	

Enameled Cast Iron Drainboard and Sink Back



DRAINBOARD K-6410

K-6410—Enameled cast iron drainboard with wall support for roll rim sinks.

		Length	Width
Sizes	18 x 18"	18"	18"
	$18 \times 20"$	18"	20"
	24×18 "	24"	18"
	$24 \times 20''$	24"	20"



SINK BACK K-6412

 K-6412—Enameled sink back for flat rim sinks.

 Sizes
 24" 30" 36"

 Height
 12" 12" 12"

DELAFIELD—Acid Resisting Enameled Cast Iron Double Compartment 8-inch Deep Flat Rim Ledge Sink



DELAFIELD K-6490-A

K-6490-A—Ledge sink complete with fittings.

K-6490—Ledge sink with *K-8638 fitting with hose and spray, (2) K-9101 Duostrainers, less traps.

Traps

K-9020—1½-inch P traps (2)

/2 mon - or dps (-).		
Sizes	32×21"	42×21"
Length of sink compartments, inside	131/2"	181/2"
Width of sink compartments, inside	151/2"	151/2"
Depth	8"	8"
Width of ledge	3"	3"

*Note: Specify K-8634 for supply fitting less hose and spray. Delafield sinks are not furnished less the supply fittings.

ASHLEY—Acid Resisting Enameled Cast Iron Double Compartment 8-inch Deep Sink

for Building-in

ASHLEY

K-6500-A—Sink with fittings shown at left. K-6500-Sink, less fittings.

Fittings

K-8651—Counter top supply fitting with swing spout.

K-9101—Duostrainers (2).

K-9020—1½-inch P traps (2).

32x20''

Note: Sink can be installed with-

K-8651 fitting through counter top as shown at left. K-8692 fitting on wall as shown at right.



for Building-in

ASHLEY K-6500-A

MAYFIELD—Acid Resisting Enameled Cast Iron 8-inch Deep Flat Rim

Ledge Sink

for Building-in

K-6510-A—Ledge sink complete with fittings.
K-6510—Ledge sink with *K-8638 fitting with hose and spray, K-9101 Duostrainer, less trap.

Trap

K-9020-11/2-inch P trap.

Sizes	24×21"	30x21"
Length, inside		271/2"
Width, inside	151/2"	151/2"
Depth	8"	8"
Width of ledge	3"	3"

*Note: Specify K-8634 for supply fitting less hose and spray. Mayfield sinks are not furnished less the supply fittings.



MAYFIELD K-6510-A

ATWOOD—Acid Resisting Enameled Cast Iron 8-inch Deep Flat Rim Sink

for Building-in

ATWOOD

K-6520-A—Sink with strainer. Center outlet. K-6520—Sink, less strainer.

Strainer

K-9101—Duostrainer.

Sizes	12x12"	30x18'
Depth	24x20" 8"	30x20" 8"



ATWOOD K-6520-A



ADDISON K-6550-A

K-6550-A—Sink with strainer. Center outlet. K-6550—Sink, less strainer.

K-9101—Duostrainer, Strainer

Sizes 24x20" 30x20" Depth 6"



ANSDELL K-6590-A

Enameled Cast Iron Flat Rim Sinks

for Building-in



FENTRESS K-6570-A

K-6570-A—Sink with strainer. End outlet. K-6570—Sink, less strainer.

K-9101—Duostrainer. Strainer

	•		
Sizes	18x12"	24x16"	$30 \times 18''$
	$20 \times 14''$	24x18"	30x20''
	20×16 "	24×20 "	36x20''
Depth	6"	6"	6"

ANSDELL

K-6590-A—Tray-sink with overflow and K-9125 strainer and rubber stopper.

K-6591-A—Tray-sink same as above except without overflow and with K-9101 Duo-strainer.

K-6591—Tray-sink without overflow, less Duostrainer.

Size Depth, inside Top of sink to bottom of outlet boss	91/2"	Center of outlet to: End Side	
---	-------	-------------------------------	--

SEA CLIFF — Enameled Cast Iron Ledge Sink and Tray

For Installation with Legs or Cabinet of Metal or Wood





Ample Basins

The laundry tray with a depth of 13" and the sink 8" combine into a versatile fixture which provides extra working space for washing clothes or dishes.

SEA CLIFF K-6604-A

K-6604-A—Ledge sink and tray with enameled adjustable legs and fittings shown (sink at right).

K-6604—Ledge sink and tray with K-8634 fitting, less legs and strainers.

K-6603-A—Ledge sink and tray with enameled adjustable legs and fittings shown (sink at left).

K-6603—Ledge sink and tray with K-8634 fitting, less legs and strainers.

Specifications

K-6730—Leg for under sink compartment.

K-6731—Leg for under tray compartment.

K-9101—Duostrainer for sink compartment.

K-9121—Strainer with rubber stopper for tray compartment.

Sizes36x	25" 42x25"	50×25 "
Sink, inside length	/2" 17½"	211/2"
Laundry tray, inside length	/2" 17½"	211/2"
Laundry tray, inside depth	13"	13"
Sink depth 8'	8"	8"
Back 4"	4"	4"



SEA CLIFF K-6607-A

K-6607-A—Ledge sink and tray and cabinet with K-6603 sink and tray with fitting shown, and K-5867 metal cabinet (sink at left).

K-6608-A—Ledge sink and tray and cabinet with K-6604 sink and tray with fitting shown, and K-5867 metal cabinet (sink at right).



A built-in ledge 3" wide extends across back of the fixture. Here brushes, soaps, and cleansers can be placed—out of the way, but within easy reach. Cuts down the time spent in washing dishes or clothes.





Swing-Spout Faucet

This handy swing-spout mixing faucet with soap dish delivers tempered water to sink or laundry tray. When not in use, it swings out of the way against the back. All Kohler fittings are of best red brass, finished in sparkling chromium.

For added years of beauty and usefulness, specify Kohler acid-resisting enamel.

CAMBORNE - Enameled Cast Iron Ledge Sink and Tray

CAMBORNE

K-6625-A—Ledge sink and tray with enameled adjustable legs and fittings shown (sink at left).

K-6625—Ledge sink and tray with K-8634 fitting, less legs and strainers.

K-6626-A—Ledge sink and tray with enameled adjustable legs and fittings shown (sink at right).

K-6626—Ledge sink and tray with K-8634 fitting, less legs and strainers.

Specifications

K-6712—Legs for under end of sink and tray compartment.

K-9101—Duostrainer for sink compartment.

K-9121—Strainer with rubber stopper for tray compartment.

Sizes	50x24"
Sink, inside length	211/2"
Laundry tray, inside length 17½"	211/2"
Laundry tray, inside depth 14"	14"
Sink depth 8"	8"
Back 8"	8"



CAMBORNE K-6625-A

ALLOWAY - Enameled Cast Iron Flat Rim Sink and Tray

... For Building-In

ALLOWAY

K-6635-A—Sink and tray with strainers. K-6635—Sink and tray, less strainers.

Fittings

K-9101—Duostrainer for sink compartment.K-9121—Strainer with rubber stopper for tray compartment.

*		
Size	42	x20''
Sink, inside length	1	81/2"
Sink depth		8"
Laundry tray, inside length	1	81/2"
Laundry tray, inside depth	1	3"

Note: Alloway sink and tray is reversible, as outlets are in center of compartments, permitting sink or tray to be installed at right or left, as desired.



ALLOWAY K-6635-A

Enameled Cast Iron Adjustable Legs for Apron Sinks, and Sink and Trays

K-6712—Leg for end of apron sinks, and apron sink and trays. Floor to top of rim adjustable from 32" to 36".

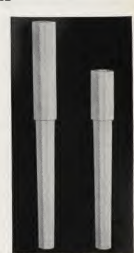
K-6730—Leg for under sink compartment of sink and trays.

K-6731---Leg for under tray compartment of sink and trays. Floor to top of rim adjustable from 32" to 36".

For added years of beauty and usefulness, specify Kohler acid-resisting enamel.



K-6712



K-6730 K-6731



PATTEN K-6800-M

K-6800-M—Laundry tray with fittings shown.

K-6800 —Laundry tray with adjustable legs, less fittings.

Fittings

K-8687—Mixing faucet threaded for hose connection.

K-9121—Strainers with rubber stoppers (2).

Length over rim.	523/4"
Width over rim	265%"
Length inside, each tray	23"
Front to back, inside	211/4"
Depth inside	141/4"
Back	8"

Floor to top of rim adjustable from 33" to 37".

Enameled Cast Iron Laundry Trays

Durable, smooth, enameled, easy-to-keep-clean surface. No sharp corners.



STANWIX K-6815-A

K-6815-A—Laundry tray with fittings shown.

K-6815 —Laundry tray with adjustable leg, less fittings.

Fittings

K-8775—Compression faucets.

K-9121—Strainer with rubber stopper.

Length over rim	1011
Width over rim	1/11
Length inside	1/4"
Front to back, inside	6"
Depth inside	/4"
Back	4

Floor to top of rim adjustable from 34" to 36".



EMERY K-6865-A

K-6865-A—Two-part laundry tray with fittings shown.
K-6865 —Two-part laundry tray with adjustable standards, less fittings.

Fittings

K-8965—Swing spout faucet.

K-9121—Strainers with rubber stoppers (2).

K-6866-A—Single laundry tray with adjustable standards and fittings; K-6866, less fittings.

K-6867-A—Single laundry tray on wall supports and fittings; K-6867, less fittings.

Length over rim (one tray)24"	
Width over rim	
Length inside	"
Front to back, inside	"
Depth inside	"

Floor to top of rim adjustable from 29" to 33".

Select your laundry tray as you would a kitchen sink or bathroom fixtures. Kohler laundry trays are made with white, smooth, glistening enamel on durable cast iron.

Fine linens and silks can be washed in them without injury.



PICKARD K-6876-A

K-6876-A—Laundry tray with adjustable standard and fittings shown.

K-6876 —Laundry tray with adjustable standard, less fittings.

Fittings

K-8965—Swing spout faucet.

K-9121—Strainer with rubber stopper.

K-6877-A—Single laundry tray with wall supports and fittings; K-6877, less fittings.

,
Length over rim
Width over rim
Length inside
Front to back, inside
Depth inside

Floor to top of rim adjustable from 29" to 33".

TWIN FALLS — Enameled Cast Iron One-piece Double Compartment Shelf Laundry

Tray on Angle Iron Support



Rear of Twin Falls shelf laundry tray showing-

Convenient 31/2-inch shelf extending full length; two soap dishes.

The commodious twin trays, each 13" deep, 211/2" long, 193/4" wide.

One-piece construction . . eliminating metal union and reinforcing strips.

Durable, non-porous, smooth, easy-to-keep-clean surface.. no sharp corners.

Smooth surface is not injurious to finest fabrics.

Handy swing spout faucet with hose connection.



ELSWICK K-6882-A



TWIN FALLS K-6750-A

K-6750-A—Double compartment shelf laundry tray on painted angle support with K-8952 swing spout faucet with brackets and K-9065 close-coupled continuous drain with strainers and rubber stoppers.

Length over rim	48"
Width over rim	25"
Length inside, each tray	21½"
Front to back, inside	193/4"
Depth inside	13"
Width of ledge	31/2"
Floor to top of rim	34"

ELSWICK — Enameled Cast Iron Laundry Tray on Angle Iron Support

ELSWICK

K-6882-A-Laundry tray with fittings shown.

K-6882—Laundry tray on painted angle support, less fittings.

Fittings

K-8950—Swing spout faucet with bracket.

K-9121—Strainer with rubber stopper.

Length over rim	24"
Width over rim	
Length, inside	211/4"
Front to back, inside	
Depth, inside	131/4"
Floor to top of rim	34"



Enameled Cast Iron Laundry Trays

ELSWICK

K-6880-A-Two-part laundry trays with fittings shown.

K-6880 —Laundry trays on painted angle iron supports, C.P. union strip, less fittings.

Fittings

K-8950—Swing spout faucet with bracket.

K-9121—Strainers with rubber stoppers (2).

K-6882-A—Single laundry tray on painted angle iron support and fittings shown; K-6882, less fittings.

	K-6880	K-6882
Length over rim	48"	24''
Width over rim	20"	20"
Length, inside	211/4"	211/4"
Front to back, inside	171/4"	171/4"
Depth, inside	131/4"	131/4"
Floor to top of rim	34"	34"



ELSWICK K-6880-A

Acid Resisting Enameled Cast Iron Sinks . . . For Amateur Photographers



ATWOOD K-6520-A

The K-6520-A Atwood sink is available in 12x12'', 24x20'', 30x18'' and 30x20'' sizes. Has center outlet and all sizes are 8'' deep.



The K-6570-A Fentress sink is available in 9 sizes (see page 103)—has end outlet—and all sizes are 6" deep.

K-6590-A

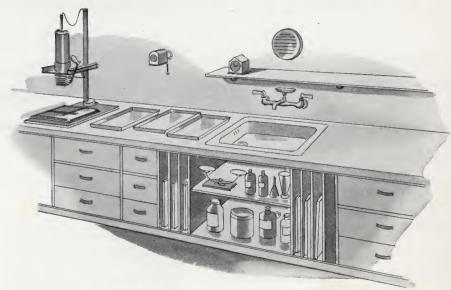
The K-6590-A Ansdell sink is 24×20 " in size and is $9\frac{1}{2}$ " deep. Has an overflow. Also available less the overflow.



FENTRESS K-6570-A



ANSDELL K-6590-A



K-6590-A sink and K-8686 faucet are illustrated above.



SINCE the fittings are the vital working parts, the importance of equipping Kohler fixtures with adequate, substantial, all-brass fittings cannot be over-emphasized.

Designed and engineered for Kohler fixtures, and in many instances built-in at the factory, Kohler fittings assure better value to consumers.

Kohler fittings are all-brass, with no alloy substitutes; bodies are sturdy and full size with large, smooth waterways and threads which are deep and

cleanly cut for long service. The double action threads assure quick opening and quick closing, with a short turn of the handle. The compactly cast bodies receive a preparatory coat of nickel before plating, producing lustrous, long-lasting chromium surfaces.

Each fitting part passes many exacting inspections, and the completed fitting is tested under high water pressure for performance.

Kohler manufactures two styles—the popular, graceful Metropolitan and the massive Signet. Both designs have beauty of form and proportion, to harmonize with and adorn Kohler fixtures for which they are built. Both have easy-to-use modern handles.

The name Kohler is die-stamped into all fittings, so that they may be readily identified. Users of Kohler fixtures are urged, for more satisfactory service, to accept no substitute fittings.



FITTINGS







Top left—From the blue-print stage on, Kohler fittings are designed and engineered for Kohler fixtures.

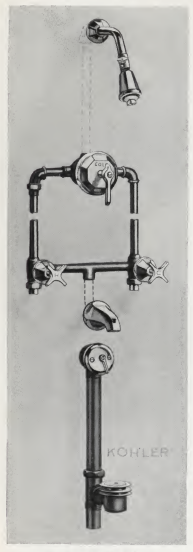
Top right—Checking the amount of plating on a finished production piece.

Lower left-Working parts are expertly machined.

Lower right—The performance of a completely-assembled fitting is tested under water pressure.

KOHLER U. S. A.

Shower and Bath Fittings



ELLAND K-7465

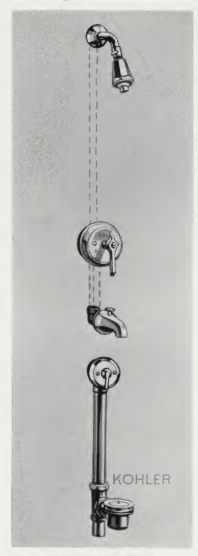
K-7465—Metropolitan shower and bath fitting, ½-inch valves with Remov units, Master Niedecken mixer, volume regulator, ball joint self-cleansing shower head, over rim spout, pop-up drain.

K-7466—Same as above except Signet design.

K-7472—Same as K-7465, less drain.

Diverter spouts used on Kohler shower and bath fittings are automatic in operation. To use the shower, turn on the water, then raise the knob on the spout and water will be diverted to the shower head. When water is shut off, the knob drops back into the original position, making unexpected wettings from shower impossible.

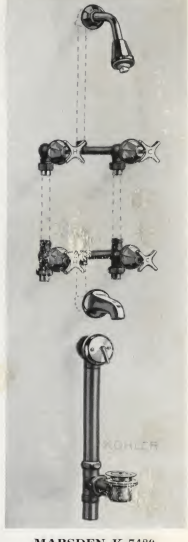
The riser pipe to shower head is dry except when shower is in use.



TRITON K-7475

K-7475—Metropolitan shower and bath fitting, ½-inch Niedecken compact mixer, volume regulator, over rim diverter spout, ball joint self-cleansing shower head, popup drain.

K-7476—Same as K-7475, less drain.



MARSDEN K-7480

K-7480—Metropolitan shover and bath fitting, ½-inch valves with Remov units, ball joint self-cleansing shower head, over rim spout, pop-up drain.

K-7481—Same as above except Signet design and with volume regulator.

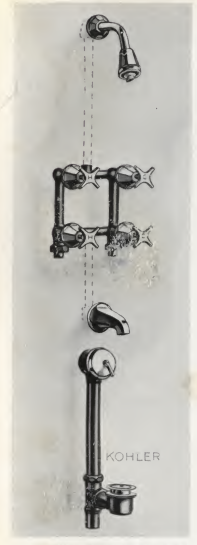
K-7492-Same as K-7480, less drain.



Draining of the riser pipe also vents the shower head, thereby causing less drip.

This diverter has no "in the wall" parts, being out in front of the finished wall line. Mechanism is extremely simple; no springs, washers, packings or levers are used. Will operate on any water pressure that satisfactorily operates a shower head.

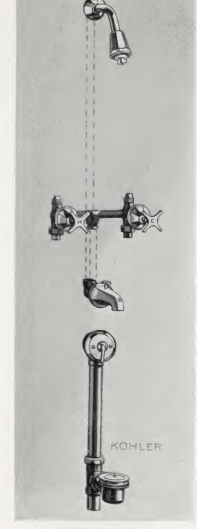
Shower and Bath Fittings



HARTWOOD K-7494

K-7494—Metropolitan shower and bath fitting, ½-inch valves with Remov units, adjustable escutcheons for variations in roughing-in, ball joint self-cleansing shower head, over rim spout, pop-up drain.

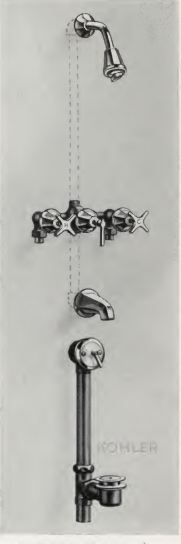
K-7498-Same as K-7494, less drain.



DALTON K-7500

K-7500—Metropolitan shower and bath fitting, ½-inch valves with Remov units, over rim diverter spout, ball joint self-cleansing shower head, pop-up drain.

K-7501—Same as above except Signet design and with volume regulator.K-7502—Same as K-7500, less drain.



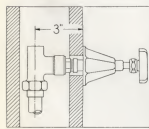
DALNEY K-7510

K-7510—Metropolitan diverter shower and bath fitting, ½-inch valves with Remov units, ball joint self-cleansing shower head, over rim spout, pop-up drain.

K-7523-Same as K-7510, less drain.

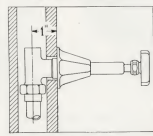


AND

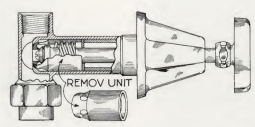


The adjustable sliding escutcheon permits maximum roughing-in of 3 inches

with ADJUSTABLE ESCUTCHEON

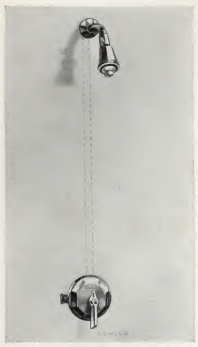


is adjustable to a minimum roughing - in measurement of 1 inch.



All Kohler built-in bath and shower valves furnished with Remov units. Wear is confined to the unit instead of valve body. Unit can readily be replaced when a leak or excessive wear develops. Much more economical than purchasing a new fitting.

Shower Fittings



JERRELL K-7575

K-7575—Metropolitan built-in shower, ½-inch Master Niedecken mixer, renewable seats, volume regulator, ball joint self-cleansing shower head.



WENDRON K-7582

K-7582—Metropolitan built-in shower, ½-inch compact Niedecken mixer, renewable seats, ball joint self-cleansing shower head.



TIPTON K-7585

K-7585—Metropolitan built-in shower, ½-inch valves with Remov units, ball joint selfcleansing shower head.

K-7586—Same as above except Signet design and with volume regulator.



SEDLEY K-7595

K-7595—Metropolitan exposed shower, ½-inch Master Niedecken mixer, volume regulator, ball joint self-cleansing shower head.



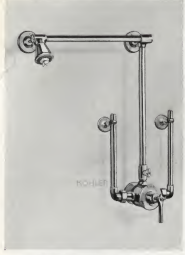
WATERFORD K-7605

K-7605—Metropolitan exposed shower, ½-inch valves, renewable seats, ball joint self-cleansing shower head.

Note: K-7595 and K-7605 are available with floor or ceiling supplies.



Shower Fittings



SHELDON K-7607

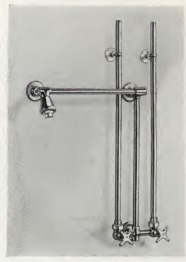


SHELDON

K-7607—Metropolitan exposed shower with ½-inch Master Niedecken mixer, renewable seats, right or left offset shower arm, rigid self-cleansing shower head, volume regulator, ceiling supplies.

STRATHAM

K-7609—Metropolitan exposed shower, ½-inch valves, renewable seats, right or left offset shower arm, rigid self-cleansing shower head, ceiling supplies.



STRATHAM K-7609



DALMUIR K-7612

K-7612—Industrial exposed shower, ½-inch rough plated Master Niedecken mixer, renewable seats, volume regulator, galvanized riser, rigid self-cleansing head.



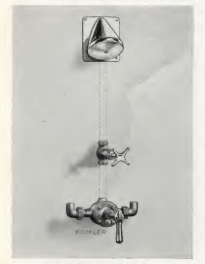
DALRY K-7616

K-7616—Industrial exposed shower, ½-inch valves, renewable seats, rough plated body, galvanized riser, rigid self-cleansing shower head, reversible for ceiling or floor supplies.



DURHAM K-7618

K-7618—Industrial exposed shower, ½-inch valves with Remov units, rough plated body, galvanized riser, rigid self-cleansing shower

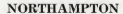


ROCKPORT K-7635

ROCKPORT

K-7635—Institution shower with ½-inch concealed Master Niedecken mixer, renewable seats, volume control, vandal-proof handles and head.

Note: For steel wall installation only.



K-7672—Metropolitan shower stall fitting, 3/4-inch Master Niedecken mixer, check valves, ball joint self-cleansing shower head, three bath sprays; top sprays adjustable. (Receptor not included.)

K-7673—Same as above except Signet design.

K-7668—Same as K-7672 except with six sprays.

K-7669—Same as K-7668 except Signet design.

If foot tester is desired, add suffix "F" to plate numbers.

Note: Above shower stall fittings cannot be used with metal shower



NORTHAMPTON K-7672

MASTER NIEDECKEN Mixers

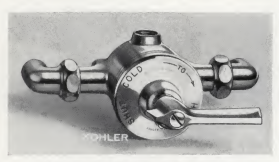
(Patented)



MASTER NIEDECKEN K-7700

K-7700—Master Niedecken built-in mixer, renewable seats, metal dial and handle.

Sizes—½-inch, ¾-inch.



MASTER NIEDECKEN K-7702

K-7702—Master Niedecken exposed mixer, renewable seats, union ells, metal dial and handle.

Sizes—1/2-inch, 3/4-inch.

NIEDECKEN Mixer

NIEDECKEN K-7705

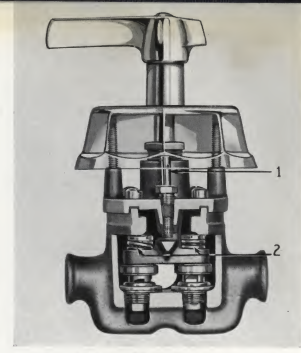
K-7705—Niedecken compact built-in mixer, renewable seats, metal dial and handle.

Size—½-inch.

While the compact Niedecken mixer is smaller in size, it will flow a sufficient amount of water for shower bathing. With the exception of the hot water regulating screw, it has the same features as the Master Niedecken mixer.

Note: It is important, when planning a shower or bath installation, to have supply pipes of sufficient size to care not only for shower but other fixtures which may be in use at the same time.

Both the Master Niedecken and the Niedecken mixers have dial plates that can be adjusted for variations in roughing-in.



Detail of Master Niedecken Construction

- 1. By means of the regulating screw the Master Niedecken mixer can be set to a predetermined maximum temperature, providing the hot and cold water supplies are kept constant. The bather is thereby protected against excessive temperatures.
- 2. The springs are built into the mixer to take up wear between the disc holder and the yoke to eliminate lost motion. They insure a smooth, even flow of properly tempered water at all times.



MASTER NIEDECKEN K-7704

K-7704—Master Niedecken rough-plated exposed mixer, renewable seats, metal dial and handle.

Sizes—½-inch, ¾-inch.



NIEDECKEN K-7705



EXILLA Economizer Shower Head

- 1. A turn of the thumbscrew gives the bather a choice of streams—from coarse to needle-like spray.
- 2. Plastic grooved face is designed to direct the streams at various angles. Face will not lime up.
- 3. Head and face are vandal-proof; can be removed only with the aid of tools.
- 4. No drilled holes to become clogged.
- 5. Shower head harmonizes with design of bath and lavatory escutcheons.
- 6. Tests prove that the Exilla head uses $\frac{1}{3}$ less water than the ordinary 4-inch head.

EXILLA K-7723

K-7723—Non-clog shower head with adjustable ball joint. Head—2 inches in diameter.

K-7722—Same as K-7723 except with volume regulator.

K-7724—Same as K-7723 except rigid type.



Plastic grooved face produces smooth, clean-cut streams.



Variations in streams are obtained by turning thumbscrew.



Easily adjusted for flushing to remove sediment.

Shower Heads and Volume Regulator



K-7730

K-7730—4-inch shower head with adjustable ball joint.

Face easily removed by taking out center screw.



K-7732

K-7732—Institution shower head with 4-inch face, sediment screen, back tapped ½-inch I. P. S. for concealed supply pipe.



K-7755

K-7755—Metropolitan volume regulator.

K-7756—Same as above except with screw driver slotted stem.



Bath Fittings with Anti-Siphon Air Gap



HADLEY K-7770

K-7770—Metropolitan bath fitting with integral screw driver stops, ½-inch valves with Remov units, over rim spout, pop-up drain.

K-7772-Same as K-7770, less drain.





PAXTON K-7790

K-7790—Metropolitan bath fitting, ½-inch Niedecken compact mixer, over rim spout, pop-up drain.

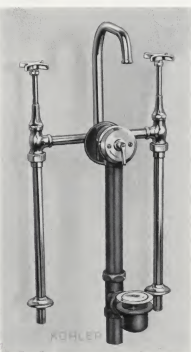
K-7795-Same as K-7790, less drain.



BRAXTON K-7780

K-7780—Metropolitan bath fitting, ½-inch valves with Remov units, over rim spout, pop-up drain.

K-7781—Same as above except Signet design.



BENTWORTH K-7800

K-7800—Metropolitan bath fitting with ½-inch valves, renewable seats, over rim spout, supply pipes, concealed popup drain.



DIXMONT K-7785

K-7785—Metropolitan bath fitting, ½-inch valves with Removunits, over rim spout, connected drain and overflow

K-7788-Same as above, less drain.

Bath Fitting with Secret Drain



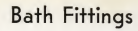
DUNBROOKE K-7812

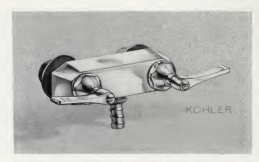
K-7812—Metropolitan bath fitting, ½-inch valves with Remov units, over rim spout, secret drain.



BIRNAM K-7865

K-7865—Double bath faucet, gooseneck spout, renewable seats, lever handles.





BROOKE K-7867

K-7867—Double bath faucet, renewable seats, lever handles.



K-7870

K-7870—Rough plated coupling, ½-inch I.P. outside thread.



K-7875

K-7875—Offset coupling, ½-inch I.P. inside thread.



K-7882

K-7882—Offset supply, ½-inch I.P. size.



K-7884

K-7884—Offset supply, $\frac{9}{16}$ -inch O.D.



K-7920

K-7920 — ½-inch built-in straight valve with Remov unit.



K-7921

K-7921 — ½-inch built-in angle valve with Remov unit, and union coupling. (Specify if right or left valve.)



K-7925

K-7925 — ½-inch built-in by-pass valve with Remov unit and union coupling.



K-7928

K-7928 — ½-inch built-in valve, Remov unit, screw driver slotted stem.



K-7933

K-7933 — ½-inch built-in stop with screw driver slotted stem, renewable seat.



CLEARPASS K-7950

CLEARPASS - Pop-up Drain for Baths

CLEARPASS

K-7950—Concealed pop-up drain.

Sizes—1½", 2".

K-7950-A—Same as K-7950 except with slip joint outlet on drain tee, 4-inch tailpiece and coupling nut.

Size—1½".

K-7950-B—Same as K-7950 except with outlet of drain tee tapped I. P. S.

Size—1½".

K-7950-C—Concealed pop-up drain with tailpiece below strainer.

Size—1½".



CLEARPASS K-7950-C

Connected Drains and Overflows for Baths

ALDER

K-7954—Concealed connected drain and overflow, bead chain and rubber stopper.

Size-11/2".

K-7954-A—Same as K-7954 except with slip joint outlet on drain tee, 4-inch tailpiece and coupling nut.

Size-11/2".

K-7954-B—Same as K-7954 except with outlet of drain tee tapped I. P. S.

Size—1½".

K-7954-C—Concealed connected drain and overflow with tailpiece below strainer, bead chain and rubber stopper. Size—1½".



ALDER K-7954-C



ALDER K-7954

CUMBERLAND K-7955

K-7955—Concealed connected drain and overflow with metal stopper.

K-7955-A—Same as K-7955 except with slip joint outlet on drain tee, 4-inch tailpiece and coupling nut.

Size—1½".



ARCHE K-7958

K-7958—Exposed connected drain and overflow with bead chain and rubber stopper (for leg or base tub).

Size—1½".

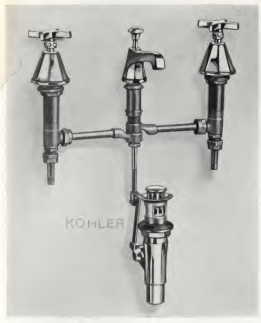


CLYDE K-7960

K-7960—Exposed connected drain and overflow with bead chain and rubber stopper. For Cardinal tub.

Size—1½".

Combination Lavatory Fittings



BANCROFT K-8020

K-8020—Metropolitan lavatory fitting, renewable seats, Veritas pop-up drain, 11/4-inch tailpiece.

K-8021—Same as above except Signet design and Remov units.



CORTLAND K-8030

K-8030—Metropolitan lavatory fitting, renewable seats, builtin compression drinking water valve, Veritas pop-up drain, 11/4-inch tailpiece.

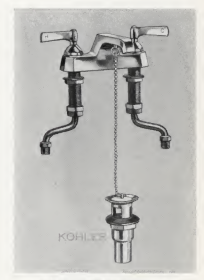
Note: Available with self-closing drinking water valve.

K-8051—Metropolitan lavatory fitting, Remov units, drain and rubber stopper, 11/4-inch tailpiece; offset tailpiece on valves.



ADDINGHAM K-8023

K-8023—Metropolitan lavatory fitting, renewable seats, drain and rubber stopper, 11/4-inch tailpiece.



CENTRA K-8051



CENTRA K-8050

K-8050—Metropolitan lavatory fitting, Remov units, Veritas pop-up drain with 11/4-inch tailpiece; offset tailpieces on valves.



EMMERTON K-8067

K-8067 — Metropolitan double lavatory faucet, renewable seats, Veritas pop-up drain, 11/4inch tailpiece.



ALBANS K-8068

K-8068 — Compression double lavatory faucet, renewable seats.

Anti-Siphon Lavatory Faucets — Compression and Self-Closing



FULWELL K-8178

K-8178—Compression faucet, four-arm handle, Remov unit; spout 1% inches above base.

K-8179—Same as K-8178 except with lever handle.



TOPPER K-8182

K-8182—Compression faucet, four-arm handle, renewable seat; spout 13/8 inches above base.

K-8183—Same as K-8182 except with lever handle.



SENTRY K-8186

K-8186—Self-closing ball-bearing faucet, four-arm handle, Remov unit; spout 1% inches above base.

K-8187—Same as K-8186 except with lever handle.



ABNEY K-8192

K-8192—Compression faucet, lever handle, renewable seat; spout 1% inches above base.



BRIMSDOWN K-8195

K-8195—Combination compression faucet with self-closing stream jet bubbler; spout 1% inches above base.



SEVERN K-8250

K-8250—Metropolitan built-in shampoo fitting, Remov units, hose, spray, and hook.

Combination Supply and Shampoo Fitting With Automatic Spray

... For Use in Barber and Beauty Shops 1. When valves are opened, water flows from se



K-8244

K-8244—Combination supply and shampoo fitting with automatic spray, drain with hair catching strainer.

- 1. When valves are opened, water flows from spout. When desired temperature is secured, water may be diverted to spray by applying slight thumb pressure on lever of spray head. When pressure is released, water is automatically diverted to spout.
- 2. Danger of unintentional operation of spray is eliminated. Water will not flow from spray unless pressure is applied to spray head lever.
- 3. Fixture is non-siphoning—will not siphon water into main supply line if head is submerged in basin filled with water.
- **4.** Spray is easily operated with one hand, leaving other hand free for any other purpose.
- 5. Hose with spray is out of the way when not in use. Plastic spray head so designed that it will not clog.
- **6.** Diverter mechanism—made of Monel metal—is non-corrosive and long wearing.
- 7. Automatic spray is patented. U. S. patent 2172345.



Lavatory Supplies and Stops





K-8264



K-8278—3/8-inch I.P.S. angle supply with 1/2-inch O.D.

K-8294—3/8-inch I.P.S. angle supply with ½-inch O.D.

K-8280-3/8-inch I.P.S. by 1/2-inch O.D. angle supply with stop.

annealed vertical tube with union on stop.

annealed vertical tube with union on ell.



K-8258-%-inch I.P.S. angle supply with stop and annealed vertical tube, for shelf back lavatory.

K-8259—Same as K-8258, less stop.

K-8264—3/8-inch I.P.S. angle supply with stop.

K-8268—Same as K-8264 with loose key stop. Note: K-8264 and K-8268 available in 1/2-inch size.



K-8315

K-8315—3/8-inch I.P.S.

floor supply with stop,

for shelf back lavatory.

K-8317—Same as K-8315, less

K-8320

K-8320-3/8-inch I.P.S.

floor supply with stop.



K-8321—3/8-inch I.P.S.

floor supply, less stop.

K-8322— $\frac{3}{8}$ -inch I.P.S. by $\frac{1}{2}$ -

inch O.D. floor supply, less



K-8330

K-8330 — Angle connection, 3/8-inch I.P.S. by ½-inch O.D. rough plated.



K-8332

K-8332—Straight connection, %-inch I.P.S. by ½-inch O.D. rough plated.





K-8400 K-8400—Angle stop.



K-8402

K-8402—Angle stop with loose key.



K-8404

K-8404—Straight stop.



K-8406

K-8406—Straight stop with loose key.

Sizes—3/8 x 3/8" I.P., 1/2 x 1/2" I.P.

Note: K-8400, K-8402, K-8404, K-8406 available with exposed stuffing box.

VERITAS—Cast Brass Lavatory Pop-up Drains



VERITAS K-8420

K-8420—Pop-up drain, 1¼-inch tailpiece.



- 1. Only one adjustment necessary.
- 2, Direct connection to drain.
- 3. Metal to metal seal.
- 4. Large opening in strainer body avoids trapping of water in overflow.
- 5. Removable drain barrel.
- 6. Unobstructed drain and tailpiece.



VERITAS K-8422

K-8422—Pop-up drain for operating through back of lavatory, 1¼-inch tailpiece.

Cast Brass Lavatory Drain Plugs



K-8424

METALTOP K-8424

K-8424 — Lavatory drain with metal stopper, 1¼-inch tailpiece.

The Metaltop combines sanitation, sturdiness and casy operation. The unobstructed passageway permits rapid draining. It is easily cleaned by removing the cap.



K-8426

K-8426 — Lavatory drain, chain and rubber stopper, 1¹/₄-inch tailpiece.

K-8428 — Lavatory drain, open strainer, 1½-inch tailpiece.



K-8428

Chain Stay Bolt and Faucet Hule Cover

K-8460—Lavatory chain stay bolt for 1½-inch drilling.



K-8460



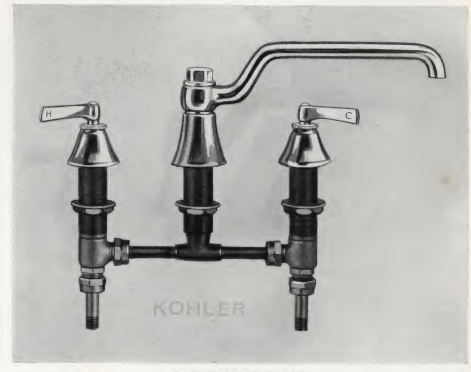
K-8462

K-8462—Faucet hole cover for lavatories and sinks.

EDGEWATER—Counter Top Sink Fittings

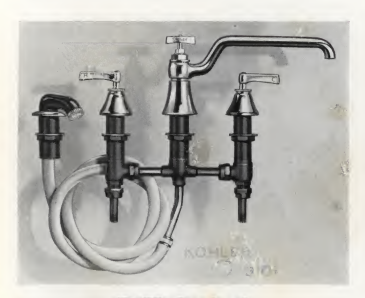


Counter top fitting has a maximum adjustment of $2\frac{1}{4}$ inches on shank. The underside of wood counter need not be cut away to permit installation.



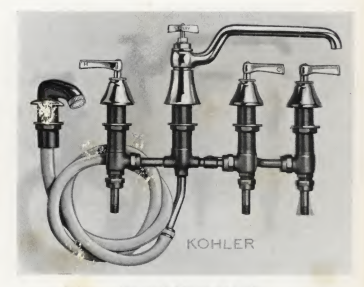
EDGEWATER K-8651

K-8651—Counter top sink fitting with 9-inch swing spout, renewable seats.



EDGEWATER K-8650

K-8650—Counter top sink fitting with cool-grip spray, 9-inch swing spout, renewable seats. Hose concealed when not in use.



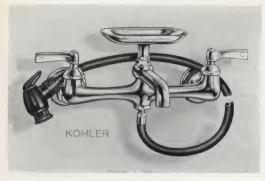
EDGEWATER K-8652

K-8652—Three water counter top sink fitting with coolgrip spray, 9-inch swing spout, renewable seats. Hose concealed when not in use.

K-8653—Same as K-8652 except less hose and spray.

Note: Above counter top fittings adaptable for use on counters up to 21/4 inches in thickness.

Sink Mixing Faucets



DORSET K-8680

K-8680—Sink mixing faucet with automatic spray, 5-inch swing spout, renewable seats, outside threaded couplings.

Water is diverted to spray by depressing the lever on spray head. Releasing lever automatically allows water to flow through spout.

No back siphonage—water will not siphon into main supply if head of spray is submerged in basin.

Spray easily operated with one hand, leaving other hand free.

Automatic spray is covered by U. S. Patent 2172345.



WATERBORO K-8686

K-8686—Sink mixing faucet, 5-inch swing spout, renewable seats, outside threaded couplings.

K-8687—Same as K-8686 except spout threaded for hose connection.

K-8688—Same as K-8686 except less soap dish.



HIGHGATE K-8692

K-8692—Sink mixing faucet, 5-inch elevated swing spout, renewable seats, outside threaded couplings.K-8694—Same as K-8692 except less soap dish.



WALDEN K-8710

K-8710—Three water sink mixing faucet, 5-inch elevated swing spout, renewable seats, outside threaded couplings.



HIGHBRIDGE K-8715

K-8715—Sink mixing faucet, 5-inch elevated swing spout, renewable seats, elbow couplings, tapped ½-inch I. P. for counter top installation.

Note: Above faucets available with inside threaded couplings, if specified; also with 9-inch spouts.

Sink Faucets



HEWITT K-8775

K-8775—Sink faucet, renewable seat, lever handle, adjustable flange, ½-inch I.P.S. outside threads.

K-8776—Same as K-8775 except threaded for hose connection.

BLAGDON

K-8810—Double pantry fau-

cet, gooseneck spout, lever

handles, renewable seats.



LANARK K-8786

K-8786—Sink faucet, renewable seat, lever handle, solid flange, ½-inch I.P.S. inside threads.

K-8788—Same as K-8786 except threaded for hose connection.



ELSTED K-8798

K-8798—Sink faucet, renewable seat, lever handle, ½-inch I.P.S. outside threads.

K-8800—Same as K-8798 except threaded for hose connection.

Pantry Faucets



BLAGDON K-8810

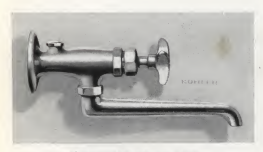


BARDNEY K-8815

BARDNEY

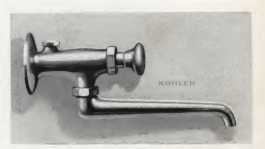
K-8815 — Pantry faucet, gooseneck spout, lever handle, renewable seat. (Specify if for hot or cold water.)

Ice Water Fittings



RANDOLPH K-8830

K-8830—Ice water faucet, Remov unit, four-arm handle, swing spout, flow regulator. (Wall to center of spout outlet 7³/₄ inches.)

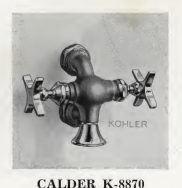


RAND K-8835

K-8835—Push button self-closing ice water faucet, Remov unit, swing spout, flow regulator. (Wall to center of spout outlet 7¾ inches.)

Note: Above ice water faucets available 93/4 inches wall to center of spout when specified.

Industrial Wash Sink Faucets



Note: Available with ½-inch or ¾-inch I.P.S. inside threaded couplings, or with ¾-inch I.P.S. outside thread.



CANNOCK K-8874

K-8870—Wash sink mixing faucet, rough plated body, polished spray and handles, Remov units, ½-inch I.P.S. outside threaded couplings.

K-8872—Same as K-8870 except less spray.

K-8874—Wash sink mixing faucet, rough plated body, polished gooseneck, spray and handles, Remov units, ½-inch I.P.S. outside threaded couplings.

K-8876—Same as K-8874 except with adjustable flanges.

Service Sink Faucets



Note: Available with 1/2-inch or 3/4-inch 1.P.S. inside threaded couplings; also with 1/2-inch dome shield stops with 1.P.S. inside threads.



KNOXFORD K-8912

K-8910—Service sink faucet, rough plated body, spout threaded, wall brace, renewable seats, ½-inch I.P.S. outside threaded couplings.

K-8912—Service sink faucet, rough plated body, spout threaded, renewable seats, ½-inch I. P. S. outside threaded couplings.

Laundry Tray Faucets



FARNLEY K-8950

K-8950—Laundry tray faucet, rough plated, 7-inch swing spout threaded for hose connection, ½-inch I.P.S. union couplings, bracket for attaching to enameled iron flat rim tray.

K-8951—Same as above except with spout 16 inches long.



FORDWICK K-8965

K-8965—Laundry tray faucet, rough plated, 6-inch swing spout threaded for hose connection, renewable seats, ½-inch I.P.S. union elbows.

K-8966—Same as K-8965 except with bracket for fastening to rim of flat rim tray.

Traps and Continuous Drains



K-9020

K-9020—Cast brass adjustable P trap, cleanout plug, tubing outlet.

Sizes

1½x1½" 1½x1½"

1½x1½"

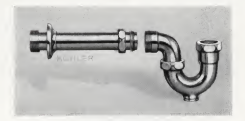
K-9022—Cast brass adjustable P trap, cleanout plug, I.P.S. bushing on end of outlet tube, drain tube adjustable at elbow end.

Sizes

11/4×11/4"

1½x1½"

1½x1½"



K-9022



K-9024

K-9024—Cast brass adjustable P trap, cleanout plug, outlet threaded inside for I.P.

K-9024-A—Same as K-9024 except with 6-inch C. P. brass I. P. S. nipple and flange.

K-9024-B—Same as K-9024 except with 6-inch tube cover and flange.

Sizes

K-9030

K-9030—Cast brass P trap, cleanout plug, outlet threaded inside for I.P.

K-9030-A—Same as K-9030 except with 6-inch C. P. brassI. P. S. nipple and flange.

K-9030-B—Same as K-9030 except with 6-inch tube cover and flange.

Sizes

1½x1½" 1½x1½" $\frac{1\frac{1}{4}x1\frac{1}{2}"}{1\frac{1}{2}x2"}$



K-9030



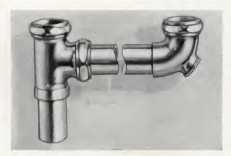
K-9035

K-9035

K-9035 — Tubular adjustable S trap.

Sizes

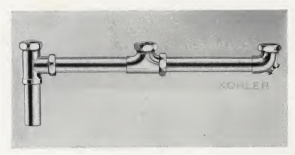
1½x1½" 1½x1½"



K-9060

K-9060—Continuous drain, 1½-inch slip joint inlets and tailpiece. Specify centers.

Inlets 16, 20, and 24-inch centers.



K-9062

K-9062—Continuous drain with three 1½-inch slip joint inlets and tailpiece.

Inlets 28-inch centers.

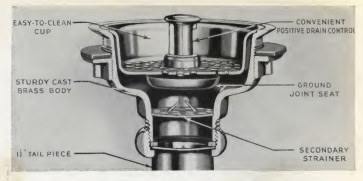
Strainers



DUOSTRAINER K-9101

DUOSTRAINER K-9101

K-9101 — Duostrainer for sinks with 4-inch outlet, 1½ x 4-inch tailpiece.



Duostrainer Features

The Kohler Duostrainer makes the sink water-retaining for the washing of dishes and vegetables. Solid matter collects in the cup strainer for easy disposal. When strainer knob is lifted, the sink drains rapidly, with a self-cleansing action.



ALTERN K-9107

K-9107—Strainer for sinks with 4-inch outlet, 1½x4-inch tailpiece.



K-9120

K-9120—Strainer for sinks with 2-inch outlet, 1½x4-inch tailpiece.

K-9121—Same as above except with rubber stopper.

Note: Above strainers available with 11/4-inch tailpiece.



K-9160

K-9160—Beehive strainer for enameled iron urinals, 1½-inch tailpiece.



K-9170

K-9170—Strainer for vitreous china urinal stall. For caulking 3-inch iron pipe or soldering 3-inch lead pipe.



K-9172

K-9172—Strainer for vitreous china urinal stall with lock nut. For caulking 2-inch iron pipe or soldering 2-inch lead pipe.



K-9174

K-9174—Strainer for vitreous china urinal stail.
Tapped inside for 3-inch
I. P. connection.

Note: Available with 2-inch I. P. inside threaded connection.



K-9176

K-9176—Strainer for vitreous china urinal stall.
For caulking into 3-inch pipe.

Table for caulking into



Beehive Strainer Plate

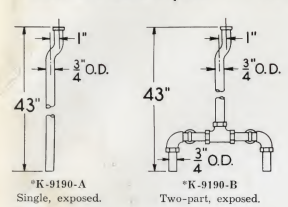
The beehive and vitreous china strainer plates illustrated can be furnished with any of the above urinal strainers in place of the regular flat plate.

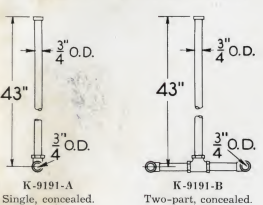
Note: When ordering, add suffix B to urinal strainer plate numbers for beehive strainer; C for vitreous china strainer.

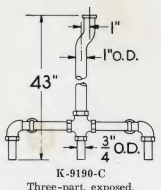


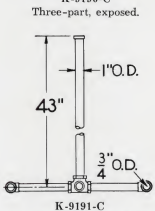
Vitreous China Strainer Plate

Urinal Flush Pipes . . . For Brandon, Branham, Hillan, Bardon, and Darfield Urinals

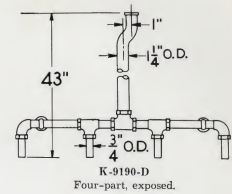


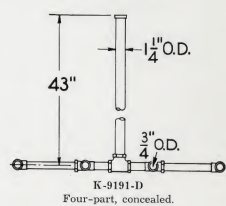


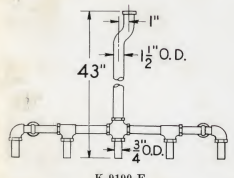




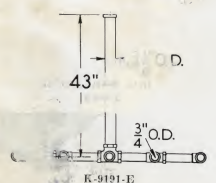
Three-part, concealed.







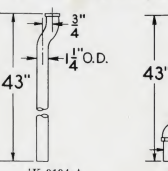
K-9190-E Five-part, exposed.



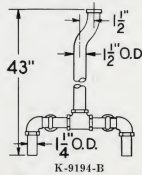
Five-part, concealed.

* Note: Flush pipes for Darfield urinals furnished with 2" offset.

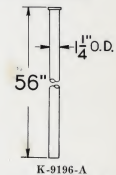
... For Stanwell, Dexter, and Brampford Urinals



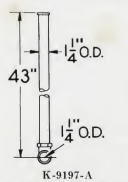
†K-9194-A Single exposed, for Stanwell and Dexter urinals.



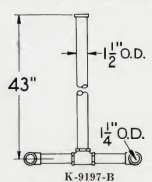
Two-part exposed, for Dexter urinals only.



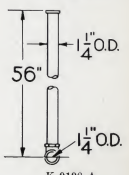
Single exposed, for Brampford urinal.



Single concealed, for Stanwell and Dexter urinals.



Two-part concealed, for Dexter urinals only.



K-9198-A Single concealed, for Brampford urinal.

† Note: Flush pipe for Dexter urinal furnished with 11/2-inch offset.



K-9250

New Improved Float Valve

Quiet, Fast-Filling, Water-Saving

FLOAT VALVE

K-9250—Float valve with china seat, vacuum breaker, float rod and refill tube, 2-inch shank. For K-4500 and K-4530 tanks.

K-9251—Same as above except for K-4502 tank,

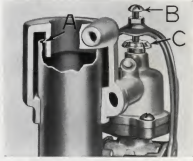
K-9252—Same as above except for Bolton, Wellworth and Trylon closets.

K-9253—Same as above except for Placid and Integra closets.

K-9254—Same as above except for Channel closet.



An important feature is the china seat (A) which is not affected by water. Seat and seat washer are easy to get at when necessary. B—Volume control.



Vacuum breaker (A) is of the non-mechanical, atmospheric type.

B-Screw for adjusting float rod.

C-Adjustment for volume control.

FLOAT VALVE

K-9255—Float valve with china seat, float rod and refill tube, 2-inch shank.



K-9255

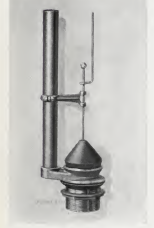


K-9280

FLOAT VALVE

K-9280—Float valve with china seat, float rod and refill tube, 2-inch shank.

K-9280-R — Same as above except with 3-inch shank for replacement work.



K-9355

K-9355—Flush valve with rubber ball and lift wires.



K-9400

K-9400—Single acting trip lever with horizontal metal handle.



K-9401

K-9401 — Compound action trip lever with metal handle.

Lavatory Towel Bars and Legs

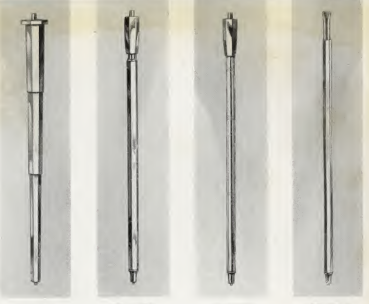


K-9565

K-9565—Towel bars for attaching to vitreous china or enameled cast-iron lavatories.

When ordering towel bars, specify proper suffix for various lavatories (see table below).

١	Champlain36x21"—K-9565-D	Hudson 20x18"—K-9565-D 22x19"—K-9565-E
l	Chesapeake20x18"—K-9565-C	`
	Claridge $\left\{ \begin{array}{l} 30x24'' - K - 9565 - F \\ 36x24'' - K - 9565 - F \end{array} \right.$	$\begin{array}{c} \text{Jamestown} \ . \ . \ \begin{cases} 20 \text{x} 18'' \text{K} - 9565 \text{-C} \\ 24 \text{x} 20'' \text{K} - 9565 \text{-E} \\ 27 \text{x} 22'' \text{K} - 9565 \text{-F} \\ \end{cases} \end{array}$
	$Gramercy \left\{ \begin{array}{l} 22x18'' - K - 9565 - C \\ 24x20'' - K - 9565 - E \end{array} \right.$	Strand $\left\{ \begin{array}{ll} 20 \! \times \! 14'' & - \! K \! - \! 9565 \! - \! A \\ 26 \! \times \! 15 \! \frac{1}{2}'' \! - \! K \! - \! 9565 \! - \! A \end{array} \right\}$
	$Greenwich \dots \left\{ \begin{array}{l} 20x18'' - K - 9565 - C \\ 24x20'' - K - 9565 - E \end{array} \right.$	Westchester. $\begin{cases} 20x18''$ —K-9565-C $24x20''$ —K-9565-E $27x22''$ —K-9565-F
	Hampton $\begin{cases} 19x17''-K-9565-B \\ 22x19''-K-9565-D \end{cases}$	(21X22



K-9570

K-9575

K-9577

K-9581

K-9570—Cast brass leg for vitreous china lavatories.

K-9575—Hexagonal leg for vitreous china lavatories.

K-9577—Round leg for vitreous china lavatories.

K-9581—Hexagonal leg for enameled cast-iron lavatories.

K-9580—Hexagonal leg for enameled cast-iron lavatories. K-9582—Round leg for enameled cast-iron lavatories.

Bathroom Accessories



K-9600 Soap Dish



K-9602 Tumbler Holder



K-9604 Tooth Brush Holder



K-9606 Robe Hook



K-9608 Paper Holder



K-9610
Glass Shelf
Over-all Length 18", 24".

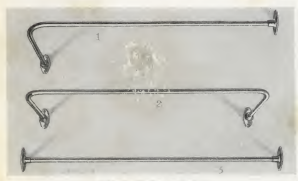




K-9612

Wall Towel Bar and Wall Grip Rail Center to Center of Brackets 9", 18", 24", 30", 36".

Curtain Rods and Curtain Hook and Chain



CURTAIN RODS

Rods Complete with Flanges

K-9700—(1) For corner installation. Sizes— $60\times30''$, $66\times30''$, $66\times36''$, $72\times30''$. **K-9705**—(2) For wall installation. Size— $60\times30''$.

K-9710—(3) For recess installation. Sizes—36", 42", 48", 54", 60", 66", 72".

Hook and Chain

K-9720—Curtain hook and chain.



K-9720

KOHLER AWARDED WORLD'S LA



RGEST PLUMBING CONTRACT



KOHLER "G" BOILER Complete information on how KOHLER OF KOHLER to select a boiler, and specifications and ratings of Kohler Boilers and Radiators is to be found in the new Kohler of Kohler Radiant Heating Equip. ment Catalog.

"GP" BOILER-FOR OIL FIRING

The Kohler "G" Boiler is easily convertible for oil firing. A large base door is provided which allows ample space for the insertion of all types of automatic combustion equipment. There is a shielded Pyrex peephole for flame observation in the firedoor; also an extended jacket is available to house the oil burner, if desired.

"GM" BOILER-FOR STOKER FIRING

If stoker is desired, the "G" Boiler is equipped with a high open-side base. The stoker can be placed at either side or in the front.

KOHLER

Modern scientific research is combined with care and thoroughness in manufacturing Kohler Radiant Heating Equipment. Designed in accordance with the latest discoveries of Kohler thermal research laboratories, and constructed of durable, timetested-and-proved cast iron, Kohler boilers and radiators establish new high standards of efficiency, economy, and durability.

Kohler boilers and radiators withstand the disintegrating action of rust, electrolysis, and corrosion. Their consequent durability means long life and low cost. Manufactured in a wide range of sizes to meet every requirement, from the smallest home to apartments, stores, or office buildings, there is a size for every need and every purse.

Like Kohler Plumbing Fixtures and Electric Plants, Kohler Radiant Heating Equipment is made in the factories at Kohler, Wisconsin, where manufacturing experience of almost seventy years is employed in their production. Uniform conditions, centralized supervision, and single responsibility guarantee the same high quality in Kohler Heating Equipment that is characteristic of all other Kohler products.

KOHLER "G" BOILERS FOR HAND FIRING

Designed for efficient combustion of all types of fuels, Kohler 'G' Boilers embody the most modern innovations in cast-iron boiler engineering. Large upper nipples to provide internal circulation between sections, scientific heat-trapping flue design, large and effective heating surfaces, and efficient heat-retaining insulation enclosing the entire boiler, all contribute to the remarkable operating economy of this boiler.

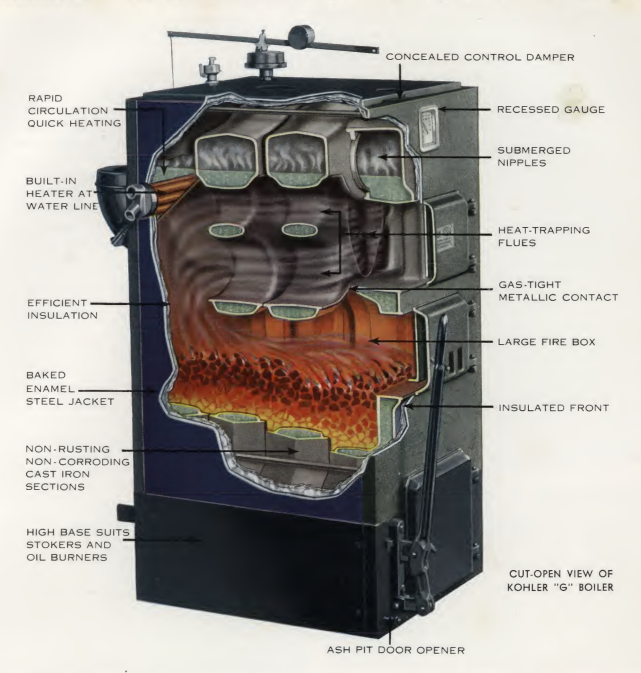
A built-in heater, located at the water line of steam boilers, provides domestic hot water at low cost. A foot controlled ash-pit door opener is an unusual convenience. A large firebox with ample fuel capacity permits long firing periods. Recessed gauges, concealed damper control, and the heavy gauge bakedenamel finish contribute to the modern, handsome appearance of Kohler "G" Boilers.



Concealed Damper Control

Built-in Water Heater

Radiant HEATING EQUIPMENT





- KOHLER OF KOHLER -

KOHLER WHILER

For HAND FIRING

Incorporating the same fundamental features that produce the economy and efficiency of "G" Boilers, Kohler "D" Boilers were designed for somewhat larger heating installations. Large upper nipples to promote rapid internal circulation between sections, tappings properly situated for automatic controls, large direct and indirect heating surfaces, and a firebox with a coal capacity designed for long firing periods, are a few of the unusual features of Kohler "D" Boilers.

As on all Kohler Boilers for hand firing, the choke damper is controlled from the front of the boiler.

A domestic hot water heater is built into the front section at the right side. This heater is located just below the water line of steam boilers where it performs with maximum efficiency. Because of free internal circulation through the large upper nipples, it is unnecessary to use an external manifold for the water heater, regardless of its size. A 21/2-inch heater tapping is regularly furnished, but a 3-inch tapping will be furnished on special order.

All Kohler boilers are provided with a 21/2-inch tapping for a built-in self-cleaning low-water shut off switch. This device should be specified on all steam boilers for automatic firing.

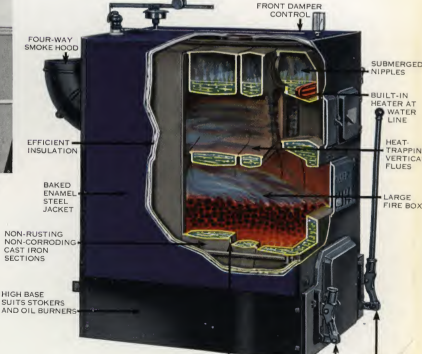


KOHLER "D" BOILER

Built-in Water Heater



Large Nipple Showing Water Line



CUT-OPEN VIEW OF KOHLER "D" BOILER

METALLIC CONTACT

ON D40 AND LARGER

"DP" BOILER FOR OIL FIRING

Kohler "D" Boilers are provided with large base door for insertion of oil firing equipment. Firedoors have shielded Pyrex peep-hole for flame observation.

"DM" BOILER FOR STOKER FIRING

The "D" Boilers are equipped with high open-side base for installation of a stoker at either side or in front.

A smoke collar is furnished in place of the four-way smokehood on DP and DM boilers.

KOHLER "F-36" BOILERS

for HAND FIRING

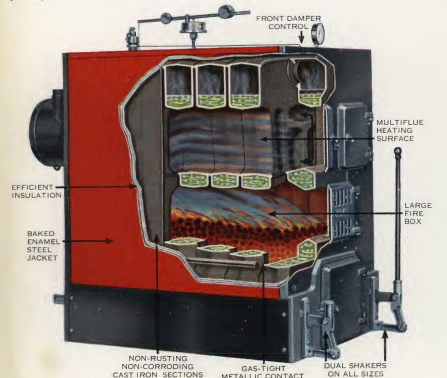
Kohler "F-36" cast iron sectional boilers are intended for larger installations requiring up to 4,700 square feet of installed steam radiation, or 7,520 square feet of installed hot water radiation. For larger jobs, they may be used in multiple.

The large firebox capacity of Kohler "F-36" Boilers not only permits long firing periods, but also provides a maximum of radiant heat surface. Seven scientifically proportioned flues furnish unusual secondary heat surface while the gases travel three times through the length of the boiler, thus assuring high operating efficiency and low operating cost.

Like all Kohler boilers, the firebox of the "F-36" Boiler is corrugated. Grates are cast of special chrome alloy iron, resistant to the warping and burning action of heat, and are non-dislodging. The arched crown-sheet of all Kohler boilers promotes rapid circulation of water, while internal baffles and large steam liberating space prevent surging or priming. The low water line of Kohler "F-36" Boilers—less than 55 inches—permits installation in low basements without the necessity of expensive pitting.



KOHLER "F-36" BOILER



CUT-OPEN VIEW OF KOHLER "F-36" BOILER

The sectional construction of "F-36" Boilers makes it possible to install them in basements whose only access is through ordinary size doors. No expensive destruction and rebuilding of foundation walls is necessary, nor need any provision be made in new buildings for such future access.

"FP-36" BOILER FOR OIL FIRING

"F-36" Boilers, like other Kohler hand-fired boilers, are convertible for oil firing. They are provided with a large base door for insertion of all types of oil burners.

"FM-36" BOILER FOR STOKER FIRING

Kohler "F-36" Boilers are also convertible for stoker firing. Stoker can be installed at front or either side.



KOHLER "22" OIL BOILER

Tappings—Tappings for necessary control equipment are provided on the back section. Controls are easily accessible for adjustment.

Extended Jacket—A rear extended jacket to house the oil burner and controls is available.

Pre-cast Combustion Chamber—A pre-cast refractory combustion chamber designed specifically for the various sizes of "22" Oil Boilers is also available on order.

KOHLER "22" OIL BOILERS

Designed for gun-type oil burners, the Kohler "22" Oil Boiler incorporates the important "wet-base" principle in its completely water-surrounded combustion chamber. No radiant heat is lost through base sides and floor as is the case with ordinary boilers.

Finned Flues—Multiple finned surfaces have been cast into the flues to obtain maximum heat absorption.

Large Upper Nipples—Large upper nipples promote internal circulation between the sections.

Vertical Water Passages — Slender vertical water passages between the flues further promote rapid internal circulation and assure quick response to the burner flame.

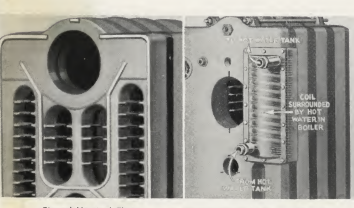
Built-In Water Heater—Year-round hot water is provided by a domestic hot water heater built into the back section.

Firebox—Large firebox has an abundance of heating surface directly exposed to the burner flame. Multiple heat-extracting finned surfaces are cast into the top of the firebox.

Insulation—Boiler is covered with efficient heat-retaining insulation all over.

Access Doors—Flues are accessible for cleaning through twin doors at the front. Firedoor has a shielded Pyrex peep-hole for observation of flame.

Oil Burner Mounting—Provision has been made for a flange mounting of oil burner on the back of the boiler.



Finned Vertical Flues

Automatic Year-Round Hot Water

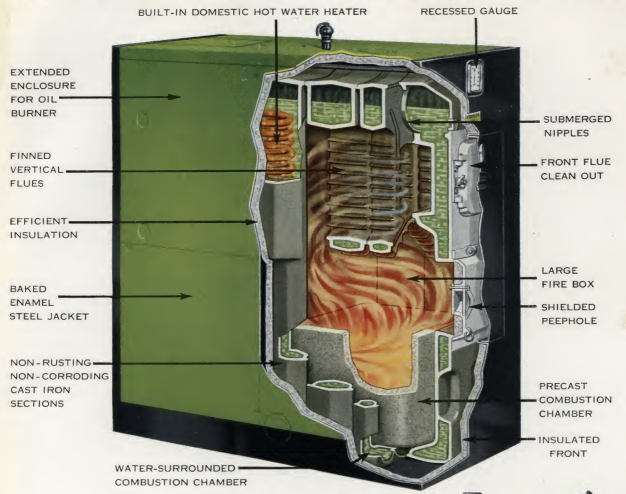


Pre-cast Refractory Combustion Chamber



Extended Jacket

WITH IMPORTANT Wet Base PRINCIPLE



CUT-OPEN VIEW OF KOHLER "22" OIL BOILER

KOHLER "32" OIL BOILERS

Kohler "32" Oil Boilers are for larger oil burning installations. Incorporating all the features of the "D" Boiler, including large nipples for rapid internal circulation between the sections, built-in water heater, and necessary tappings for all automatic controls, the "32" Oil Boiler has two additional flues which lengthen the fire travel through the boiler and increase the heat surface.

With rear firing, the hot gases travel toward the front of the firebox into two flues returning to the rear of the boiler, then upward into the two outside upper flues and finally they turn into the center upper flues from which they leave the boiler at the smoke collar.

Kohler "32" Oil Boilers operate with remarkable economy. They, too, are made of durable cast iron, machined with gas-tight precision, and will give long service at low operating cost.

A built-in water heater, located at the water line of steam boilers for maximum efficiency is also available with every "32" Kohler Boiler in 66 and 99 gallon capacities.



KOHLER "32" OIL BOILER



KOHLER "COMPACT" Radiators

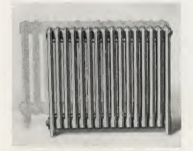
New Kohler "Compact" cast iron radiators are what their name implies—concentrated, compact heating surface. They are smaller, lighter in weight, and emit more heat in proportion to their size than radiators of the larger tubular type. Their slender lines and small size permit recessing under windows, conserving floor space and meeting the cold where it enters.

Sections of "Compact" radiators are assembled with malleableiron push nipples, forming metalto-metal joint. These nipples, larger than are ordinarily used on radiators of this type, are sized to make Kohler "Compact" radiators func-



FIVE-TUBE RADIATOR

tion efficiently with any kind of steam or hot water heating system.
"Compact" radiators are available in nine sizes, with or without legs.



Compact and regular tubular radiators of equal capacity and substantially the same height and width. The regular tubular radiator is 25 per cent longer.



Compact and regular tubular radiators of equal capacity and substantially the same length and height. The regular tubular radiator is 45 per cent deeper.



Compact and regular tubular radiators of equal capacity and substantially the same width and length. The regular tubular radiator is 28 per cent higher.



FIVE-TUBE RADIATOR

CAST IRON TUBULAR RADIATORS

Kohler cast iron tubular radiators combine unusual heat-emission characteristics with trim, modern design. Many installations ranging from small residences to large hotels and apartments, schools, hospitals, public buildings, and commercial buildings of every size and kind, testify to the soundness of their construction, their economy and their dependability.

Large, unobstructed passages between the tubes and sections of Kohler radiators permit both free air circulation and easy cleaning.

Every Kohler Radiator section is washed after machining to remove the machine chips and all remaining traces of core sand. The assembled radiators are then tested under 125 pounds hydraulic pressure and are prime coated to prevent rust in transit and to prepare the surface for the finish coat.

Kohler Tubular Radiators are made in a great variety of sizes.

All Kohler radiators are available without legs or with high legs on special order.

KOHLER

On farms, Kohler Electric Plants supply bright, safe light for the house, barns and yards; generate power for water pump, grinder, radio, washing machine; make rural life easier.



T<mark>o isolated private cottages and summer homes, Kohler electricity brings city comforts. Well-lighted cabins, resorts, camps attract more trade.</mark>



Floodlighting construction projects means 24-hour-per-day activity; helps win bonuses for completion; increases safety and efficiency of workmen.

Many hospitals, sanitariums, schools, theatres, stores have the protection of Kohler Electric Plants against lightning, wind, sleet, fires, floods, quakes.

Fully Automatic ELECTRIC PLANTS FOR RELIABLE LIGHT AND POWER

Kohler Electric Plants furnish reliable, economical electricity to farms, ranches, resorts, cottages, hunting and fishing lodges, tourist camps, filling stations, country homes. They are widely used in construction for floodlighting night operations, running power tools, lighting work camps. Many are used in the oil fields for lighting drilling rigs, operating power tools and general floodlighting. They furnish regular, emergency or auxiliary service on ships, yachts, tugs, fishing boats, and barges. They supply emergency service for hospitals, theatres, stores, schools, factories, radio stations.

Kohler Electric Plants have an enviable reputation for dependability, the result of twenty years of engineering and manufacturing experience.

The Kohler line is complete; a model to meet practically every need. Sizes range from 800 watts to 10 KW, direct or alternating current, 110 to 220 volts. 32 and 110 volt battery charging models are also available.

Users of Kohler plants include industry, business, transportation, hospitals, important cities, aviation, navigation. The U. S. Government uses thousands in most every branch of service—



CATALOG

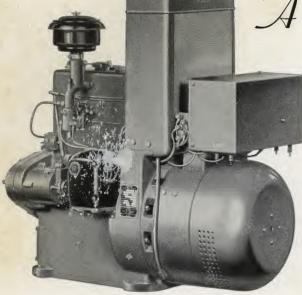
Six of the most popular plants are shown and briefly described on these pages. Complete specifications of all other models are included in the Kohler Electric Plant Catalog illustrated. Write for it.



ELECTRICITY AT THE Flip

A Complete line Expertly Engineered

for LONG LIFE



Model IA21

1500 Watts 115 Volts AC-Fully Automatic

A thoroughly reliable and efficient electric plant generating standard voltage alternating current. Starts automatically, self regulating.

Ideal for dependable and economical source of electricity for farms, country homes, resorts, cottages, filling stations, and other places; also for emergency and auxiliary service.



In oil fields, where hours are long and conditions difficult, Kohler Plants light pumping and drilling operations, barracks, operate power tools.



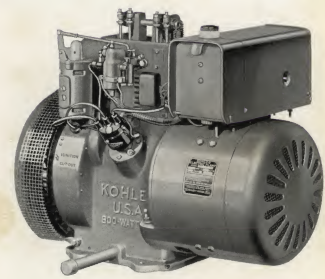
Model 800A21

800 Watts 115 Volts AC-Fully Automatic

A low cost, light weight, air cooled plant of 800 watts capacity, supplying alternating current. Completely automatic with many features, capable of operating 32 25-watt lamps or radio, water system, fans, clothes-washer.

A quality built unit suitable for small farms, cottages, cabins, tourist

A quality built unit suitable for small farms, cottages, cabins, tourist camps or wayside stands. Also for portable service on sound trucks, trailers, fire trucks, and contractors.



Model S

800 Watts 115 Volts DC-Fully Automatic

A slow speed, two cylinder air cooled plant generating 115 volt direct current. Built for long life, quiet, dependable service.

Fully automatic, it will provide many years of trouble free electric service with minimum of care and attention.

Recommended for farms, country homes, camps, resorts, summer homes, roadside stands, and small filling stations.

of a Switch

and LOW UPKEEP



Kohler Marine Plants supply regular current for yachts, dredges, barges, tugs and small craft; emergency or auxiliary current for larger boats.

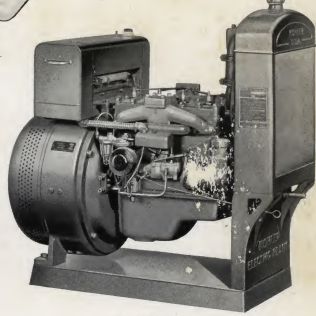


Model D

1500 Watts 115 Volts DC-Fully Automatic

For more than 20 years this has been the most popular automatic electric plant on the market. Thousands are in daily service supplying economical electric service up to 1500 watts at 115 volts DC.

Completely self regulating, thoroughly reliable and proven design. Will supply 60 25-watt lamps or operate motors up to 1½ horsepower. Ideal for farms, country homes, stores, resorts, summer homes, camps, filling stations, garages, and other places beyond the electric lines.



Model 5AI

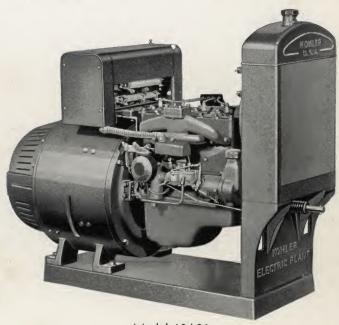
5 KW 115 Volts DC-Fully Automatic

A rugged power plant engineered for heavy duty service. Four cylinder, slow speed engine assures long life with minimum maintenance.

Direct connected design reduces vibration, power loss, and insures quiet, economical operation. Conservative ratings assure ample capacity for overloads up to 25% without injury.

For use in larger resorts, country homes, large farms, camps, filling sta-

For use in larger resorts, country homes, large farms, camps, filling stations, stores, construction jobs, and for emergency service in hospitals, stores, schools, theatres, etc.



Model 10A31

10 KVA 115 Volts AC-Fully Automatic

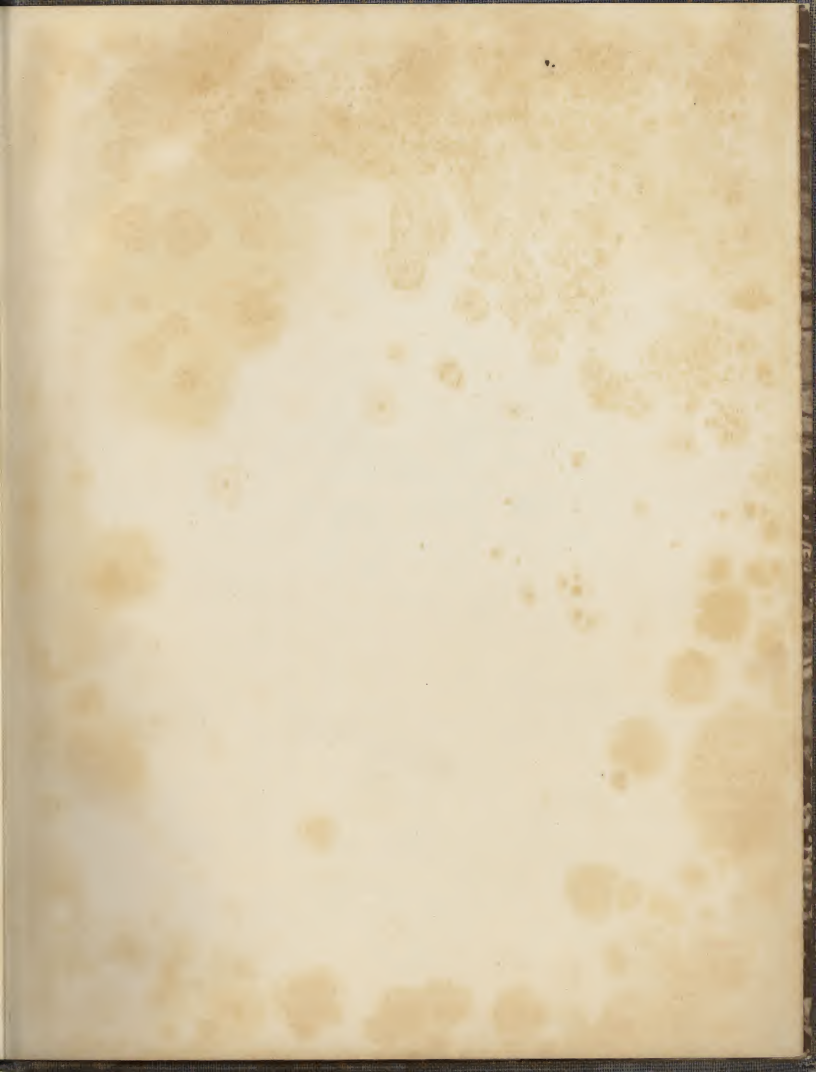
For installations having varying loads up to 10 KVA alternating current. Available in various standard voltages, single or three phase for automatic, remote control, or hand cranked operation. Completely self regulating with dependable slow speed four cylinder engine.

Used for large resorts, tourist camps, town lighting: also recommended for automatic emergency service when regular power fails in hospitals, theatres, schools, factories, hatcheries, and other buildings.

INDEX

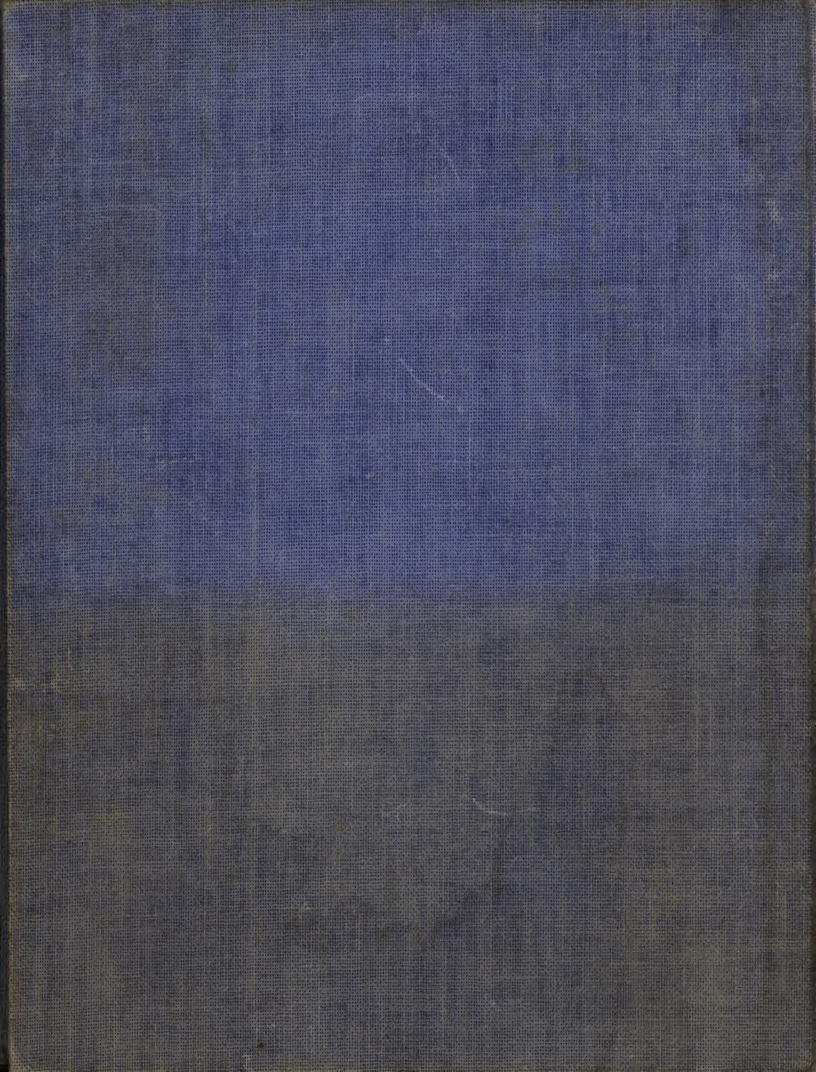
Enameled Cast Iron and Vitreous China Fixtures

· 中国 · · · · · · · · · · · · · · · · · ·	ļ.	LAUNIDRY TRAVE	104 107
BATHS 21		LAUNDRY TRAYS	
Base and Foot		LAVATORIES—Vitreous China	
Built-in		LAVATORIES—Enameled Iron	48 to 56
Shower Stall		PROTEK POWDER	30
Sitz and Foot		SERVICE SINKS	. 86-87
BATH BRACKET (Avertor)	. 30	Rim Guards	. 86-87
BIDET		SHOWER RECEPTORS	34
CLEANSER		SHOWER STALLS	35
0203213	8 to 69	SINK AND TRAY COMBINATIONS .	. 104-105
CLOSET ACCESSORIES		TANKS	
CLOSET BOWLS		TRAP STANDARDS	
CLOSET SEATS		URINALS—Vitreous China	
CLOSET SUPPORTS		URINALS—Enameled Iron	
DRINKING FOUNTAINS 8		WASH SINKS	
KITCHEN SINKS 92	to 103	WASI 1 SIIMO	
	р Г	Hings	
	Brass Fi		
BATH FITTINGS		LAVATORY FITTINGS (Continued)	
Couplings	. 117	Drains	
Drains	. 118	Faucets	
Faucets	. 117	Straight Supplies and Stops	
	114-115	Traps	
	112-113		126
311011013	. 113	Silving Transfer	123 to 128
Supply Pipes		Continuous Drains	
Valves		Faucets	100
BATHROOM ACCESSORIES		Strainers	128
BATH AND SHOWER			127
FLOAT VALVES		STRAINERS	
			128
LAUNDRY TRAY FAUCETS		Receptor	
LAVATORY FITTINGS		Urinal	
Angle Supplies and Stops		URINAL FLUSH PIPE LAYOUT	
Combinations	. 119	WASH SINK FAUCETS	126
and the same of th		L EL . A DI .	
Heating E	quipment	and Electric Plants	
BOILERS	4 to 139	ELECTRIC PLANTS	141 to 143
RADIATORS			
KADIATORS	, , , ,		









KOHLER KOHLER

Heating Equipment

PRICE LIST
MAY 19, 1948

BOILERS

RADIATORS

FREIGHT TERMS

KOHLER CO. KOHLER, WISCONSIN, U. S. A.

Heating Equipment

NOTICE

PRICES herein published, applying to Kohler Heating Equipment supersede previous quotations and are subject to change without notice.

A minimum charge of thirty cents (\$0.30) list will be made on each invoice.

The possession of this price list by any person is not to be construed as an offer to sell to him nor to any one else the goods listed herein at the prices stated.

TAX NOTICE Any manufacturer's or sales tax applicable thereto will be added to the prices and terms herein contained, at our option.

FREIGHT TERMS on shipments of Boilers and Radiators are shown on Page 11 of this book. Combustion Chambers f.o.b. factory, with no freight allowance.

TRANSPORTATION CLAIMS The responsibility of this company ceases upon delivery of goods in good order to transportation companies.

As all goods are shipped at buyer's risk, they should be examined carefully before he signs railroad receipts. If transportation company tenders delivery of goods in bad order, buyer should insist on railroad agents making notation of condition on freight bills, thus enabling buyer to secure prompt payment of railroad claims which may be filed by him for value of the damaged material.

GUARANTEE Our goods are guaranteed only to the extent of furnishing by freight new parts for any found defective in manufacture. No labor or consequential damages will be allowed.

CLAIMS No claim under the above guarantee, or for variances from or shortages in orders will be allowed unless presented within 60 days after receipt of goods.

CONTRACTS We are not responsible for any delays in delivery which are beyond our control, such as fires, strikes, delays in transportation, or any contingencies of similar character.

RETURNED GOODS Heating equipment must not be returned except by written permission of this company. If returned they will be subject to a 10% handling charge and all transportation charges will be paid by the shipper. Materials made on special order are not returnable.

KOHLER CO.

KOHLER TUBULAR RADIATORS

(Manufacture discontinued: - service sections only if available)

STYLE	HEIGHT INCHES	NET TRADE PRICE PER SQ. FT.
4, 5, 6 TUBE	38	
4, 5 TUBE	32	
4, 5, 6 TUBE	26	\$1.22
4, 5 TUBE	23	
5, 7 TUBE	20	
7 TUBE	14	

KOHLER COMPACT RADIATORS

(Manufacture temporarily discontinued: - service sections only if available)

6 TUBE	32	69 CENTS
3, 4, 5, 6 TUBE	25	69½ CENTS
4, 5 TUBE	22	72½ CENTS
4, 6 TUBE	19	73½ CENTS

Kohler Compact radiators conform with the industry's Simplified Practice Recommendation R174-46 issued by the U. S. Department of Commerce.

KOHLER WALL RADIATORS

(Manufacture temporarily discontinued: - service sections only if available)

STYLE	11 B 29x14"		NET TRADE PRICE PER SQ. FT.		
11 B	29x14"	11	74 CENTS		
8 B	22x14"	8	79 CENTS		

NIPPLES, PLUGS AND BUSHINGS

1½" Screw Nipples	Each	\$0.15	1½" Tube Type Rad. GasketsEach	\$0.01
11/4", 11/2" Plugs & Bushings		.15	1½" Wall Type Rad. Gaskets "	.01
1¼", 1½" Slip Nipples		.15	1/8" Air Vent Plugs	.02
11/4" Heyagon Nipples		.25	Radiator RodsPer Section	.02

Heating Equipment

SELECTION AND RATINGS OF KOHLER BOILERS



Reg. U. S. Pat. Off.

The I=B=R emblem signifies that the boiler has been tested and rated according to the Testing and Rating Codes adopted by the Institute of Boiler and Radiator Manufacturers.

Control of the use of the I=B=R emblem and I=B=R ratings rests with the Institute. Before a manufacturer may be authorized to adopt and use the I=B=R emblem for any series of boilers, test data must be submitted to the Technical Committee of the Institute for review and approval. This Committee consists of a representative, impartial body of engineers. The purpose of this review is to determine that the tests

have been accurately performed and that the ratings requested by the manufacturer conform to the limits of the I=B=R Codes.

KOHLER BOILER RATINGS ARE EXPRESSED AS FOLLOWS:-

Gross Output is the maximum B.t.u. available at the boiler outlet when fired with fuel of the specified quality on a good chimney of the required dimensions, under the conditions and limitations established in the I=B=R code. Hand fired ratings on all Kohler boilers are based on anthracite coal with long firing periods.

Net Rating is the gross output, less allowances for piping and pickup. The Net Rating should be interpreted as the installed radiator load where average or normal installation conditions exist. Net Rating is expressed in B.t.u. per hour as well as in square feet of steam and water radiation.

Net Steam Ratings are based on 240 B.t.u. emission per square foot per hour.

Net Water Ratings are based on 150 B.t.u. emission per square foot per hour, which is the standard for gravity circulation with average radiator temperature of 170 degrees. For average radiator temperatures higher than 170 degrees multiply the net load, in square feet, by the B.t.u. factor selected from the following table and select the required boiler from the Net B.t.u. Rating, in the rating tables:—

Average Radiator Temperatures:-	170°	180°	190°	200°	210°
B.t.u. Emission Per Sq. Ft.:-	150	170	190	210	230

Domestic Water Heating Load:—Allowance for domestic hot water need only be made in the selection of a boiler if there are more than two bathrooms to be served or if the use of domestic hot water exceeds 75 gallons in twenty-four hours, in which cases the following allowances should be made:

- (1) STORAGE TYPE HEATER: One-half (0.50) square foot of steam radiation or 0.80 of a square foot of water radiation, per gallon of storage tank capacity.
- (2) TANKLESS HEATER: Fifty square feet of steam radiation or 80 square feet of water radiation for each bathroom in excess of two.

For large tankless heaters where the draw of hot water may be heavy and continuous, as in restaurants, hotels, etc., the load must be carefully estimated and boiler capacity proportioned accordingly.

Piping Load:—Heat loss from covered piping of normal proportions should not be added to the net load. Heat loss from bare piping should be added to the net load. It is recommended that steam piping should always be insulated.

SELECTING A BOILER

Example One-Steam Heating System

Direct Radiation	250 Sq. Ft.
40-gal. Storage Water Heater (See note one)	— Sq. Ft.
Net Steam Load	250 Sq. Ft.
Suitable Boiler — GSJ-20 or S-22-6.	

Heating Equipment

Example Two-Steam Heating System

Tankless Heater (3 bathrooms)	50 Sq. Ft.
Net Steam Load	500 Sq. Ft.
Suitable Boiler — GSI-32 or S-22-8.	

Example Three—Gravity Hot Water Heating System (170°)

Direct Radiation	1300 Sq. Ft.
100-gal. Storage Tank (3 Bathrooms)	80 Sq. Ft.
Net Hot Water Load	1380 Sq. Ft.
Suitable Boiler DWJ-40, or DPWJ-45.	

Example Four-Forced Hot Water Heating System (200°)

Direct Radiation, 900 Sq. Ft. @ 210 B.t.u	189,000 B.t.u.
80-gal. Storage Tank @ 240 B.t.u.	9,600 B.t.u.
Net B.t.u. Load	
Suitable Boiler — DWJ-40, DPWJ-45 or DMWJ-	45.

Chimney:—The published ratings require that the boiler should be connected to a chimney of the recommended size, with no other connections to the same flue. The chimney should be of good construction and free from disturbing influences on the outside. The smokepipe should be short, as straight as possible, pitching upward from boiler to chimney, and it should be in good condition and tightly sealed at both ends.

Automatic Firing Equipment, I=B=R Burner Capacity:—The oil-burner or stoker must have adequate capacity to deliver the recommended quantity of fuel. If the minimum capacity of the firing equipment exceeds the requirement of the heating load the boiler should be selected to suit the fuel input rather than the connected load.

Coal:—Coal-fired ratings are based on coal having heat value of 13,000 B.t.u. per pound, and not smaller than nut size for hand firing.

For stoker-firing, the rating of the boiler will not be affected by coal of lower heat value, but the capacity of the stoker must be increased inversely, as the heat value of the coal decreases.

For hand-firing, the rating of the boiler is affected by the heat value of the fuel. For coal of lower heat value, multiply the net load by the proper factor from the following table and select a boiler with net rating corresponding to the adjusted net load.

HEAT VALUE PER POUND OF DRY COAL	FACTOR
12,000 B.t.u.	1.08
11,000 B.t.u.	1.18
10,000 B.t.u.	1.30
9,000 B.t.u.	1.44

Coke:—For hand fired coke select the boiler as for 13,000 B.t.u. coal

Low-Water Protection:—Automatic-fired steam boilers should be protected against the danger of low water. All Kohler boilers may be equipped with built-in low water control. The Kohler No. 544BX Built-in Low Water Control is recommended for this purpose and can be ordered with the boiler.

Steam Piping:—Boiler risers should be the full size of the boiler outlet to the point where they join the main or header.

No header is necessary on G Type or "22" Boilers, as one 4" riser is adequate. On these boilers the $2\frac{1}{2}$ " outlet is furnished for use with forced hot water systems.

"G" TYPE BOILER FOR SOLID FUELS

STEAM

Boiler	* Net I=B=R	Net Trade Price Net Gi		Gross I=B=R Approx. Output Shipping	* Chimney			
Size	Rating Sq. Ft.	Un- jacketed	Jacketed	B.t.u. Per Hour	B.t.u. Per Hour	Weight Lbs.	Size	Height
GSJ-20	300	\$166.00	\$180.00	72,000	167,000	1165	8x8"	30 ft.
GSJ-24	390	194.00	209.00	94,000	213,000	1330	8x8"	35 ft.
GSJ-28	480	222.00	238.00	115,000	257,000	1430	8x12"	35 ft.
GSJ-32	570	250.00	267.00	137,000	300,000	1610	8x12"	35 ft.
GSJ-36	660	278.00	296.00	158,000	342,000	1730	12x12"	35 ft.
GSJ-40	750	306.00	325.00	180,000	381,000	1910	12x12"	40 ft.

WATER

GWJ-20	480	\$163.00	\$177.00	72,000	167,000	1165	8x8"	30 ft.
GWJ-24	625	191.00	206.00	94,000	213,000	1330	8x8"	35 ft.
GWJ-28	770	219.00	235.00	115,000	257,000	1430	8x12"	35 ft.
GWJ-32	910	247.00	264.00	137,000	300,000	1610	8x12"	35 ft.
GWJ-36	1055	275.00	293.00	158,000	342,000	1730	12x12"	35 ft.
GWJ-40	1200	303.00	322.00	180,000	381,000	1910	12x12"	40 ft.

"D" TYPE BOILER FOR SOLID FUELS

STEAM

DSJ-35	800	\$322.00	\$354.00	192,000	403,000	1910	12x12"	35 ft.
DSJ-40	950	362.00	396.00	228,000	468,000	2495	12x12"	35 ft.
DSJ-45	1100	402.00	438.00	264,000	531,000	2770	12x12"	35 ft.
DSJ-50	1265	442.00	480.00	304,000	600,000	3000	12x16"	38 ft.
DSJ-55	1430	482.00	522.00	343,000	666,000	3280	12x16"	42 ft.
DSJ-60	1600	522.00	564.00	384,000	735,000	3470	12x16"	45 ft.

WATER

DWJ-35	1280	\$318.00	\$350.00	192,000	403,000	1910	12x12"	35 ft.
DWJ-40	1520	358.00	392.00	228,000	468,000	2495	12x12"	35 ft.
DWJ-45	1760	398.00	434.00	264,000	531,000	2770	12x12"	35 ft.
- DWJ-50	2020	438.00	476.00	304,000	600,000	3000	12x16"	38 ft.
DWJ-55	2285	478.00	518.00	343,000	666,000	3280	12x16"	42 ft.
DWJ-60	2560	518.00	560.00	384,000	735,000	3470	12x16"	45 ft.

^{*} For information regarding basis of rating and boiler selection, see pages 4 and 5.

For water heater sizes, prices and capacitities, see page 9.

Heating Equipment

Stoker Fired Boilers

"GM" TYPE BOILER FOR STOKER FIRING

STEAM

Boiler	* Net Trade Price		ade Price	* Net I=B=R	* Gross I=B=R	I=B=R Burner Capa- city Approx.		* Chimney	
Size	Rating Sq. Ft.	Un- jacketed	Jacketed	Rating B.t.u. Per Hr.	Output B.t.u. Per Hr.	Lbs. of Coal per Hr.	Ship. Weight	Size	Height
GMSJ-24	400	\$172.00	\$187.00	96,000	146,000	16	1170	8x8"	30 ft.
GMSJ-28	470	194.00	210.00	113,000	171,000	19	1265	8x12"	30 ft.
GMSJ-32	540	216.00	233.00	130,000	195,000	21	1435	8x12"	30 ft.
GMSJ-36	610	238.00	256.00	146,000	220,000	24	1550	8x12"	35 ft.
GMSJ-40	680	260.00	279.00	163,000	244,000	27	1700	8x12"	35 ft.

WATER

GMWJ-24	645	\$170.00	\$185.00	96,000	146,000	16	1170	8x8"	30 ft.
GMWJ-28	755	192.00	208.00	113,000	171,000	19	1265	8x12"	30 ft.
GMWJ-32	865	214.00	231.00	130,000	195,000	21	1435	8x12"	30 ft.
GMWJ-36	975	236.00	254.00	146,000	220,000	24	1550	8x12"	35 ft.
GMWJ-40	1085	258.00	277.00	163,000	244,000	27	1700	8x12"	35 ft.

"DM" TYPE BOILER FOR STOKER FIRING

STEAM

DMSJ-35	640	\$294.00	\$326.00	154,000	230,000	25	1990	12x12"	35 ft.
DMSJ-40	800	327.00	361.00	192,000	285,000	31	2150	12x12"	35 ft.
DMSJ-45	965	360.00	396.00	232,000	340,000	37	2400	12x12"	35 ft.
DMSJ-50	1130	393.00	431.00	271,000	395,000	43	2580	12x16"	38 ft.
DMSJ-55	1295	426.00	466.00	311,000	449,000	49	2835	12x16"	42 ft.
DMSJ-60	1460	459.00	501.00	350,000	502,000	55	3005	12x16"	45 ft.
DMSJ-65	1625	492.00	536.00	390,000	555,000	61	3260	12x16"	48 ft.
DMSJ-70	1790	525.00	571.00	430,000	608,000	67	3425	12x16"	50 ft.

WATER

DMWJ-35	1025	\$289.00	\$321.00	154,000	230,000	25	1990	12x12"	35 ft.
DMWJ-40	1280	322.00	356.00	192,000	285,000	31	2150	12x12"	35 ft.
DMWJ-45	1545	355.00	391.00	232,000	340,000	37	2400	12x12"	35 ft.
DMWJ-50	1810	388.00	426.00	271,000	395,000	43	2580	12x16"	38 ft.
DMWJ-55	2075	421.00	461.00	311,000	449,000	49	2835	12x16"	42 ft.
DMWJ-60	2335	454.00	496.00	350,000	502,000	55	3005	12x16"	45 ft.
DMWJ-65	2600	487.00	531.00	390,000	555,000	61	3260	12x16"	48 ft.
DMWJ-70	2860	520.00	566.00	430,000	608,000	67	3425	12x16"	50 ft.

^{*} For information regarding basis of rating and boiler selection, see pages 4 and 5. For water heater sizes, prices and capacities, see page 9.

No. 544-BX Built-in Low Water Cut-off available on all SteamBoilers, Net Trade Price \$13.05.

No. 22 OIL BURNING BOILER

With Economizer Baffle

STEAM

Boiler Size	* Net I=B=R Rating Sq. Ft.	Unjacketed	Flush Jacket & 549BX Built-in Heater	* Net I=B=R Rating B.t.u. Per Hr.	* Gross I=B=R Output B.t.u. Per Hr.	* I=B=R Burner Capa- city Gal. per Hr.	Ship	ximate pping t—Lbs. Extd. Jacket		* nney Height
S-22-6	400	\$166.00	\$182.00	96,000	146,000	1.45	985	1050	8x8"	30 ft.
S-22-7	490	193.00	211.00	118,000	178,000	1.75	1150	1220	8x8"	30 ft.
S-22-8	580	220.00	240.00	139,000	209,000	2.00	1270	1330	8x8"	30 ft.
S-22-9	670	247.00	269.00	161,000	240,000	2.30	1450	1515	8x12"	35 ft.
S-22-10	760	274.00	298.00	182,000	271,000	2.55	1570	1640	8x12"	35 ft.

For 544-BX Built-in Low Water Cut-off, add \$13.05 to the above prices.

WATER

W-22-6	640	\$163.00	\$179.00	96,000	146,000	1 45	985	1050	8 - 2"	30 ft.
W-22-7	785	190.00	208.00	118,000	178.000	1 75	1150	1220		30 ft.
W-22-8	930	217.00	237.00	139,000	209,000	2 00	1270	1330		30 ft.
W-22-9	1070	244.00	266 00	161,000	240,000	2 30	1450	1515	Q=10"	25 64
W-22-10	1215	271.00	295 00	182,000	271 000	2.55	1570	1640	OX14	35 11.

EXTENDED JACKET-(when available) add \$16.00 to Flush Jacketed Boiler Price.

IMPORTANT NOTICE — Built-in heater included in above Trade Price is 549BX and is furnished as STANDARD EQUIPMENT on all No. 22 Boilers. If ordered less heater, an allowance of \$9.00 will be made for its omission, and a blank back section will be furnished.

Other built-in heaters are available on order as follows:-

BUILT-IN WATER HEATER FOR No. 22 BOILER

Number		Capacity 100° Tempe	Gallons erature Rise	Add to Above	Net Trade Price When Purchased without Boiler	
		212 ° Boiler Water	180 ° Boiler Water	Net Trade Price		
549BX	Built-in Storage Heater	60 (3 hour)	40 (3 hour)		\$13.25	
550BX	Built-in Storage Heater	120 (3 hour)	85 (3 hour)	\$ 8.55	19.55	
551BX 552BX	Built-in Tankless Heater (for small 2 bath single residence) Built-in Tankless Heater	180 (Hourly)	100 (Hourly)	39.55	50.55	
	(for 3 bath single residence)—	230 (Hourly)	125 (Hourly)	46.85	57.85	

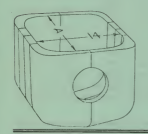
Where hard water is used, a Tankless Heater is not recommended.

^{*} For information regarding basis of rating and boiler selection, see Pages 4 and 5.

Heating Equipment

Combustion Chambers and Heaters

COMBUSTION CHAMBER FOR No. 22 OIL BOILERS



No.	Dim. A	Recommended for	Rate	Net Trade Price	Approx. Shipping Weight
` 4	101/2"	22-6 Boiler	1½ gal.	\$9.00	90 lb.
6	14"	22-7 & 22-8	2 gal.	10.25	105 lb.
8	171/2"	22-9 & 22-10	2½ gal.	11.50	120 lb.

Freight terms f.o.b. Sheboygan, Wisconsin, with no freight allowance.

COMBUSTION CHAMBER FOR TYPE "AP" BOILER

No.	Recommended For	Rate	† Net Trade Price	Approximate Shipping Weight
4	AP-16 Boiler	.86 Gal.	\$ 7.40	70
6	AP-20, 24 Boiler		8.05	85
8	AP-28 Boiler	1.58 Gal.	9.20	100

[†] Freight terms, f. o. b. Sheboygan, Wisconsin, with no freight allowance.

BUILT-IN WATER HEATERS

Number	Capacity Gal	lons (3 hours) erature Rise			
Number	212° Boiler Water	180 ° Boiler Water	•	Net Trade Price	
561BX	40	30	For A, G, D Boilers	\$ 7.65	
569BX	60	40	For A, G, D Boilers		
562BX	85	60	For G, and D Boilers		
568BX	120	85	For D Boilers		

"GP" TYPE BOILER FOR OIL FIRING

With Economizer Baffles

STEAM

JIE/MY										
Boiler	* Net I=B=R	Net Trade Price		* Net I=B=R	* Gross I=B=R	I=B=R Burner Capac-	Approx.	* Chimney		
Size	Rating Sq. Ft.	Un- jacketed	Jacketed	Rating B.t.u. Per Hr.	Output B.t.u. Per Hr.	city Gal. Per Hr.	Ship. Weight	Size	Height	
GPSJ-24	400	\$172.00	\$187.00	96,000	146,000	1.50	1170	8x8"	30 ft.	
GPSJ-28	470	194.00	210.00	113,000	171,000	1.75	1265	8x12"	30 ft.	
GPSJ-32	540	216.00	233.00	130,000	195,000	1.95	1435	8x12"	30 ft.	
GPSJ-36	610	238.00	256.00	146,000	220,000	2.20	1550	8x12"	35 ft.	
GPSJ-40	680	260.00	279.00	163,000	244,000	2.35	1700	8x12"	35 ft.	
WATER										
GPWJ-24	645	\$170.00	\$185.00	96,000	146,000	1.50	1170	8x8"	30 ft.	
GPWJ-28	755	192.00	208.00	113,000	171,000	1.75	1265	8x12"	30 ft.	
GPWJ-32	865	214.00	231.00	130,000	195,000	1.95	1435	8x12"	30 ft.	
GPWJ-36	975	236.00	254.00	146,000	220,000	2.20	1550	8x12"	35 ft.	
GPWJ-40	1085	258.00	277.00	163,000	244,000	2.35	1700	8x12"	35 ft.	

"DP" TYPE BOILER FOR OIL FIRING

With Economizer Baffles

3	Ц	E	r	1	J	٧

DPSJ-35	640	\$294.00	\$326.00	154,000	230,000	2.40	1990	12x12"	25 ft.
DPSJ-40	800	327.00	361.00	192,000	285,000	2.95	2150	12x12"	25 ft.
DPSJ-45	965	360.00	396.00	232,000	340,000	3.50	2400	12x12"	30 ft.
DPSJ-50	1130	393.00	431.00	271,000	395,000	4.05	2580	12x12"	30 ft.
DPSJ-55	1295	426.00	466.00	311,000	449,000	4.55	2835	12x12"	35 ft.
DPSJ-60	1460	459.00	501.00	350,000	502,000	5.05	3005	12x16"	35 ft.
DPSJ-65	1625	492.00	536.00	390,000	555,000	5.55	3260	12x16"	40 ft.
DPSJ-70	1790	525.00	571.00	430,000	608,000	6.00	3425	12x16"	40 ft.

WATER

DPWJ-35	1025	\$289.00	\$321.00	154,000	230,000	2.40	1990	12x12"	25 ft.
DPWJ-40	1280	322.00	356.00	192,000	285,000	2.95	2150	12x12"	25 ft.
DPWJ-45	1545	355.00	391.00	232,000	340,000	3.50	2400	12x12"	30 ft.
DPWJ-50	1810	388.00	426.00	271,000	395,000	4.05	2580	12x12"	30 ft.
DPWJ-55	2075	421.00	461.00	311,000	449,000	4.55	2835	12x12"	35 ft.
DPWJ-60	2335	454.00	496.00	350,000	502,000	5.05	3005	12x16"	35 ft.
DPWJ-65	2600	487.00	531.00	390,000	555,000	5.55	3260	12x16"	40 ft.
DPWJ-70	2860	520.00	566.00	430,000	608,000	6.00	3425	12x16"	40 ft.

^{*} For information regarding basis of rating and boiler selection, see pages 4 and 5.

For water heater sizes, prices and capacities, see page 9.

No. 544-BX Built-in Low Water Cut-off available on all Steam Boilers, Net Trade Price \$13.05.

MANIFOLD TAPPINGS FOR EXTERNAL WATER HEATER

Kohler Boilers, listed herein, are available with Built-in Water Heaters. They are also furnished with large upper nipple, allowing circulation between sections and eliminating the necessity of a manifold.

Type D Kohler Boilers are furnished with bosses at the proper distance below the water line for External Water Heaters, and may be tapped at factory on special order at the following charge: —

JACKETED BOILERS: — Tapping Sections and Cutting Jacket.....Net Per Tapping \$1.25 UNJACKETED BOILERS: — Tapping Sections............Net Per Tapping 1.00

Unless otherwise specified Kohler Boilers ordered tapped for manifold will be tapped $\frac{3}{4}$ " pipe size.

On special order the Kohler Boilers furnished with Bosses are available with other size tappings. The maximum for the various boilers is $1\frac{1}{4}$ ".

SPECIAL TAPPINGS

Kohler Boilers are regularly tapped as specified in our catalog. If tappings other than this are required, prices will be furnished upon request.

BUSHINGS

Additional plugs or bushings, or plugs and bushings of sizes other than those regularly furnished will be charged for at regular prices.

REPAIR PARTS

Prices for Boiler Parts will be furnished by Kohler Branch Offices upon application.

FREIGHT TERMS

This supersedes all previous freight allowances.

Freight allowances are subject to change without notice.

The following freight terms will apply on shipments of Kohler Boilers and Radiators in carload or less than carload lots to railroad points of destination. Additional allowances may be made to meet competition.

FACTORY SHIPMENTS F.O.B. Sheboygan, Wis., with the rail carload rate of freight allowed on shipments of two hundred pounds or more. No freight allowance will be made on shipments of Parts, Repairs, or on shipments of less than two hundred pounds.

In no case will freight be allowed in excess of the actual freight paid to the carrier.

WAREHOUSE SHIPMENTS F.O.B. Kohler warehouses: Boston, Mass., Long Island City, N.Y., Newark, N.J., and Philadelphia, Pa., with no freight allowance.

SHIPPING WEIGHTS

BOILERS For approximate shipping weights, see price schedules. **RADIATION** For estimating purposes only, the following approximate weights per square foot may be used:—Kohler Tube Type, 5½ pounds; Kohler Compact, 4¾ pounds; Kohler Wall, 6½ pounds.

